DCR-VX1000/VX1000E

SERVICE MANUAL





US Model Canadian Model DCR-VX1000 AEP Model



D MECHANISM

For MECHANISM ADJUSTMENTS, refer to the "DV MECHANICAL ADJUSTMENT MANUAL I" (9-973-815-11).

SPECIFICATIONS

Video Camera Recorder

System

Video recording system

Two rotary heads, Helical scanning system

Audio recording system

Rotary heads, PCM system

Video signal

NTSC color, EIA standards (VX1000) PAL colour, CCIR standards (VX1000E)

Usable cassette

mini DV cassette with logo

printed

Tape speed

Approx. 3/4 inches (18.81 mm)/

s (VX1000)

Approx. 18.83 mm (3/4 inches)/

s (VX1000E)

Recording time

1 hour (DVM60ME)

Playback time

1 hour (DVM60ME)

Fast forward/rewind time

Approx. 2 min. 30 s (DVM60ME)

Image device

3CCD (Charge Coupled

Device 1/3")

Viewfinder

Electric viewfinder (colour)

Lens

10x (optical)

 $f = \frac{1}{4}$ to $\frac{2^5}{16}$ inches (5.9 to 59)

15/8 to 169/16 inches (42 to 420)

mm) when converted into a 35mm still camera

F = 1.6 to 2.1

Filter diameter 2 1/8 inches (52

TTL autofocus system

Inner focus wide macro system

Color temperature

Auto/Indoors (3200K)/

Outdoors (5800K)

Minimum illumination 8 lx (F1.6) (VX1000)

4 lx (F1.6) (VX1000E)

Illumination range

8 lx to 100,000 lx (VX1000)

4 lx to 100,000 lx (VX1000E) (recommended more than 100

Shutter speed control

1/4 to 1/10000

Input and output connectors

S video output

4-pin mini DIN

Luminance signal: 1 Vp-p, 75Ω ,

unbalanced, sync negative Chrominance signal: 0.286 Vp-

p, 75Ω , unbalanced

Video output

RCA pin-jack, 1 Vp-p, 75Ω,

unbalanced, sync negative

Audio output

RCA pin-jacks (2: stereo L and R) 327 mV, (at load impedance $47 \text{ k}\Omega$) impedance less than 2.2

- Continued on next page -





RFU DC OUT

Special mini-jack, DC 5 V

Headphones jack

Stereomini-jack (ø 3.5 mm)

LANC control jack

Stereomini-mini-jack (ø 2.5

mm)

MIC jack

Stereomini-jack, 0.388 mV low impedance with 2.5-3 V

DC output, impedance $6.8 \text{ k}\Omega$

(Ø 3.5 mm) **DC input**

4-pin connector

DV input/output

4-pin special connector

General

Power requirement

On battery mounting surface 7.2 V (battery pack)

6.5 V (AC power adaptor)

Average power consumption

9.5 W (camera recording)

Installation

Vertically, horizontally

Operating temperature

32 °F to 104 °F (0 °C to 40 °C)

Storage temperature

-4 °F to 140 °F (-20 °C to 60 °C)

Dimensions

Approx. $4.3 \times 5.7 \times 13.0$ inches $(w/h/d) (110 \times 144 \times 329 \text{ mm})$

Mass

Approx. 3 lb 1 oz (1.4 kg) excluding the battery pack,

cassette

Approx. 3 lb 6 oz (1.6 kg) including the battery pack NP-720, lithium battery CR2025, cassette DVM60, and

shoulder strap
Microphone

Electret condenser microphone,

stereo type

AC Power Adaptor

Power requirements

 $100 - 240 \ \mathring{V} \ AC, 50/60 \ Hz$ Power consumption

22 W

Output voltage

DC OUT: 6.5 V, 2 A in

operating mode

Battery charge terminal: 8.4 V,

1.4 A in charging mode

Application

Sony battery packs NP-720

lithium ion type

Operating temperature/

Storage temperature

Same specifications as video camera recorder.

Dimensions

Approx. $2^4/5 \times 1^3/4 \times 3^3/4$ inches (w/h/d) (72 × 44 × 96 mm) including projecting parts

and controls

Approx. 10.6 oz (300 g)

Design and specification are subject to change without notice.

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- 1. Check the area of your repair for unsoldered or poorlysoldered connections. Check the entire board surface for solder splashes and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair.
 Point them out to the customer and recommend their replacement.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

- 4. Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 5. Check the B+ voltage to see it is at the values specified.
- 6. Flexible Circuit board Repairing
 - Keep the temperature of the soldering iron around 270°C during repairing.
 - Do not touch the soldering iron on the same conductor of the circuit board (within 3 times).
 - Be careful not to apply force on the conductor when soldering or unsoldering.

ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

SERVICE NOTE

Ejecting with Cabinet (R) Assembly Removed

• Supply the power with the cabinet (R) assembly removed according to "2. Disassembly" (but the flexible board connecting the cabinet (R) assembly and main unit should remain connected).

• Ejecting

Open the cassette lid by operating the fixed shaft bracket assembly, turn off the CC DOWN SW, and press the eject knob again.

Loading

Close the cassette lid. (Turn on the CC DOWN SW.)

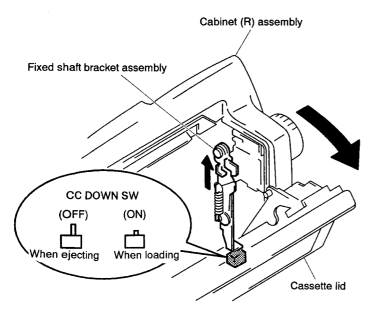


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There is the color reproduction standard frame at the back of the book.

DCR-VX1000/VX1000E

This section is extracted from instruction manual.

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SECTION 1 GENERAL



000 4 8 _ က 유 2 9 _

1 Wireless Remote Commander (1)

2 NP-720 Battery Pack (1)

[3] AC-V515 AC power adaptor and DK-715 connecting cord (1)

5 S video connecting cable (1)

4 A/V connecting cable (1)

6 Shoulder strap (1)

7 R6 (size AA) batteries for Remote Commander (2)

8 Eyecup (1)

9 Mini DV cassette (1)

10 21-pin adaptor (1) (VX1000E)

Check that the following accessories are supplied with your camcorder.

TV color systems differ from country to country. To view your recordings on a TV, you need an NTSC system based TV. Please check the list to see the TV color system of your country (p. 57).

Notes and Precautions

Before You Begin

Note on TV Color Systems

2 6 Do not let the camcorder get wet. Keep the camcorder from rain or sea water. It may cause a malfunction and sometimes the malfunction cannot be repaired. [a]

Do not let sand get into the camcorder. When you use the camcorder on a sandy beach or dusty place, protect it from the sand or dust. Sand or dust may cause the unit to malfunction Never leave the camcorder under temperatures above 140 °F (60° C), such as in a car parked in the Television programs, films, video tapes, and other materials may be copyrighted. Unauthorized recording of such materials may be contrary to the provision of the copyright laws. 프 and sometimes the malfunction cannot be repaired. [b] 3 Precautions on Camcorder Care sun or under direct sunlight. [c] **Precaution on Copyright**

a

See "Precautions" as well (p. 66)

Contents of the recording cannot be compensated if recording or playback is not made due to a

malfunction of the camcorder, video tape, etc.

4

Charging and Inserting the Battery Pack Getting Started

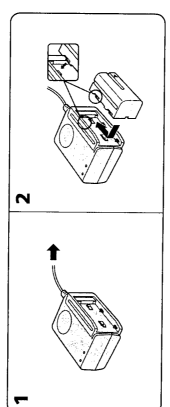
Before using your camcorder, you first need to charge and install the battery pack. To charge the battery pack, use the supplied AC power adaptor.

Charging the Battery Pack

Charge the battery pack on a flat place without vibration.

(1) Connect the AC power adaptor to a wall outlet.
(2) Align the surface of the battery pack indicated by the ▶ mark with the edge of the terminal shutter of the AC power adaptor. Then fit and slide the battery pack in the direction of the arrow.

The CHARGE lamp (orange) lights up. Charging begins. When charging is completed, the CHARGE lamp goes out. Unplug the unit from the wall outlet, then remove the battery pack and install it on the camcorder.



Charging Time

Charging time*	190
Battery Pack	NP-720 (supplied)

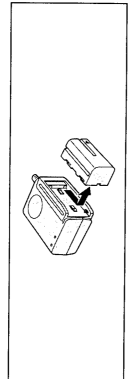
* Approximate minutes to charge an empty pack using the supplied AC power adaptor (Lower temperatures require a longer charging time.)

Battery Life

Continuous using time**	80
Typical recording time*	40
Battery Pack	NP-720 (supplied)

* Approximate minutes when recording while you repeat recording start/stop, zooming and turning the power on/off. The actual battery life may be shorter. ** Approximate continuous recording and playing back time indoors.

Removing the Battery PackSlide the battery pack in the direction of the arrow.



Notes on charging the battery pack

• The POWER lamp will remain lit for a while even if the battery pack is removed and the power cord is

unplugged after charging the battery pack. This is normal.

• If the POWER lamp does not light, disconnect the AC power cord. After about one minute, reconnect the AC power cord again.

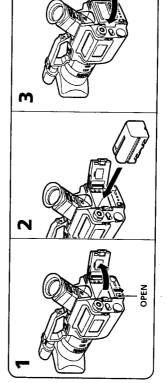
• You cannot operate the camcorder using the AC power adaptor while charging the battery pack.

• When a fully charged battery pack is installed, the CHARGE lamps will light once, then go out.

Inserting the Battery Pack

(1) Slide OPEN and open the battery cover.

(2) Insert the battery pack until it is hooked by the RELEASE knob. (3) Close the cover.



Inserting a Cassette

You can use mini DV cassette with Min DV logo* only.

Make sure that a power source is inserted.

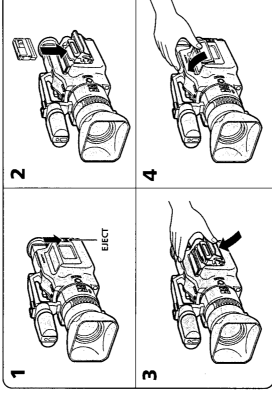
(1) Slide EJECT. The cassette compartment automatically lifts up and opens.

(2) Insert a cassette (supplied) with the window facing out.
(3) Press the outside of the cassette compartment cover to close the compartment. The cassette

compartment automatically retracts.

(4) After the cassette compartment cover has retracted, press the upper cassette compartment cover until it clicks.

* C/// and Win DV are trademarks.

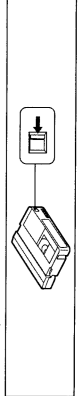


To Eject the Cassette

Slide EJECT. After the cassette compartment opens, take out the cassette.

You cannot eject the cassette while C MEMORY appears in the viewfinder because the camcorder is still writing information to the mini DV cassette-mounted cassette memory (p. 82). In this case, the cassette compartment automatically lifts up and opens after C MEMORY disappears.

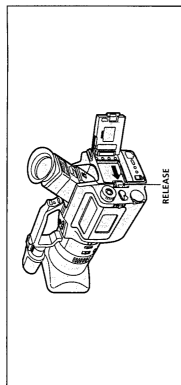
To Prevent Accidental ErasureSlide and open the tab on the cassette to expose the red mark. If you try to record with the red mark exposed, the ௸ and ♠ indicators flash in the viewfinder, and you cannot record on the tape. To rerecord on this tape, slide and close the tab to cover the red mark.



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Charging and Inserting the Battery Pack

To Remove the Battery Pack Slide the RELEASE knob leftward.



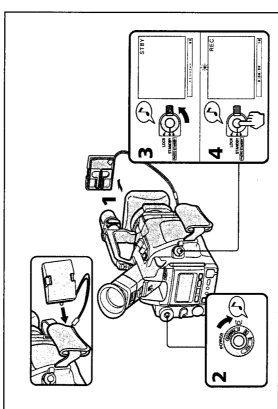
Note on battery packYou cannot use NP-520 or NP-500H battery pack.

Basic Operations

amera

with 🎝 in the illustrations, which confirms your operation. Before you record one-time events, you Make sure that a power source and a cassette are inserted. You can hear the beep sound, indicated may want to make a trial recording to make sure that you are using the camcorder correctly.

- viewfinder, and the red lamps on the front and back of the camcorder and in the viewfinder light. (1) Kemove the hood cap, and attach it to the grip strap.
 (2) While pressing the centre button on the POWER switch, set it to CAMERA.
 (3) Turn STANDBY up.
 (4) Press START/STOP. The camcorder starts recording. The "REC" indicator appears in the



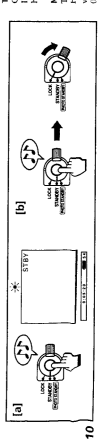
When ND ON flashes in the viewfinder Set ND FILTER to ON.

To Stop Recording Momentarily [a]

Press START/STOP again. The "STBY" indicator appears in the viewfinder (Standby mode).

To Finish Recording [b]

Press STARI/STOP to stop recording. Turn the POWER switch to OFF. Then, eject the cassette and battery (p. 8, 9).



Note on Standby mode

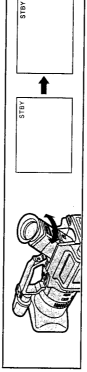
goes off automatically. This prevents wearing down the battery and wearing out the tape. To resume Standby mode, turn the POWER switch to OFF once and then to CAMERA. To start recording, press START/ If you leave the camcorder for 5 minutes or more with a cassette inserted in Standby mode, the camcorder

Notes on the time code

- viewfinder and "0:00:00:00" (hours : minutes : seconds : frames) on the TV screen. This camcorder uses the The time code indicates the recording or playback time, "0:00:00" (hours: minutes: seconds) in the drop frame mode (p. 83).
- Be sure not make a blank portion when recording, because the time code will start from "0:00:00:00" again.
 You cannot rewrite the time code on the tape if there is a blank portion between pictures.

To Focus the Viewfinder Lens

If the viewfinder is not in focus at all or when you use the camcorder after someone else has used it, focus the viewfinder lens. Turn the viewfinder lens adjustment ring so that the indicators in the viewfinder come into sharp focus.



When the shooting condition is too bright

Use the supplied large eyecup. Fit it onto the camcorder by stretching the corners a little. [a]

If you wear glasses or you cannot view the corners Fold back the eyecup to see better. [b]





9

Note on beep sound

recording and two beeps sound when you stop recording, confirming the operation. Several beeps also sound as a warning of any unusual condition of the camcorder (p. 81). Note that the beep sound is not recorded on As indicated with $\, \Sigma \,$ in the illustrations, a beep sounds when you turn the power on or when you start the tape. If you do not want to hear the beep sound, set the BEEP to OFF in the menu system (p. 20).

To record through an external microphone

If no cassette is inserted while using a monaural microphone, you cannot monitor the left side sound from the Connect a microphone to the MIC jack. In this case, sound from the built-in microphone will not be recorded. headphones jack or audio output jack.

Note on color viewfinder

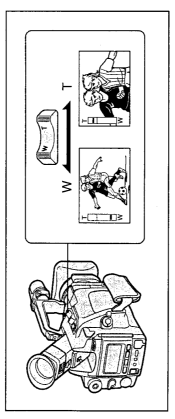
The color viewfinder employs an LCD screen made with high-precision technology. However, black points or bright points of light (red, blue or green) may appear constantly on the color viewfinder screen. These points are not recorded on the tape. This is not a malfunction. (Effective dots: more than 99.99%)

7

Camera Recording

Using the Zoom Feature

Zooming is a recording technique that lets you change the size of the subject in the scene. For more professional-looking recordings, use the zoom sparingly. T side: for telephoto (subject appears closer)
W side: for wide-angle (subject appears farther away)



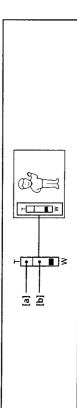
Zooming Speed

Press the zoom button firmly for high-speed zoom. Press it softly for relatively slow zooming.

Note on the focus range

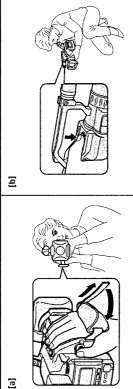
You can shoot a subject that is at least about 2.6 feet (80 cm) in the telephoto position, 0.5 inch (1 cm) in the wide position away from the lens surface. Notes on Digital Zoom

- side. If you do not want to use the digital zoom, set the D ZOOM function to OFF in the menu system (p. More than 10x zoom is performed digitally, and the picture quality deteriorates as you go toward the T
- The horizontal bar in the power zoom indicator separates the digital zooming zone (above the bar [a]) and the optical zooming zone (under the bar [b]). If you set the D ZOOM function to OFF, the part above the



Hints for Better Shooting

For hand-held shots, you'll get better results holding the camcorder according to the following suggestions:





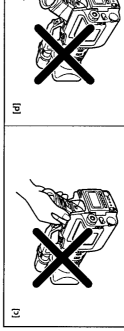
Hold the camcorder firmly and secure it with the grip strap so that you can easily manipulate the controls with your thumb [a]

Basic Operations

- Place your right elbow against your side.
- Place your left hand under the camcorder to support it.
 - Keep your fingers away from the built-in microphone.
- Use the viewfinder frame as a guide to determine the horizontal plane. Place your eye firmly against the viewfinder eyecup.
- You can record in a low position to get an interesting recording angle. Lift the viewfinder up to record from a low position (you can turn it up to about 80 degrees.) [b]. In this case, it's useful to use REC START/STOP located under the carrying handle.

Caution on the viewfinder

- Do not pick up the camcorder by the viewfinder. [c]
- Do not place the camcorder so as to point the viewfinder toward the sun. The inside of the viewfinder may be deformed. Be careful in placing the camcorder under sunlight or by the window. [d]





Place the camcorder on a flat surface or use a tripod

Try placing the camcorder on a table top or any other flat surface of suitable height. If you have a tripod for a still camera, you can also use it with the camcorder. Make sure the tripod screw is shorter than 9/32 inch

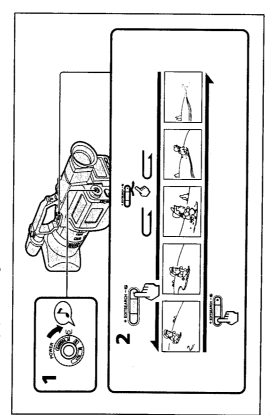
hecking the Recorded Picture

The editsearch function is used to view the recorded picture for a moment during recording. Using EDITSEARCH, you can review the last recorded scene or check the recorded picture in the viewfinder

(1) While pressing the centre button on the POWER switch, turn it to CAMERA.

(2) Press the – (69) side of EDITSEARCH momentarily, turn it to CANIFICA.

(2) Press the – (69) side of EDITSEARCH momentarily, the last few seconds of the recorded portion plays back (Rec Review). You can also monitor the sound by using headphones (not supplied). Hold down the – side of EDITSEARCH until the camcorder goes back to the scene you want. The last recorded portion is played back. To go forward, hold down the + side (Editsearch).



To Begin Rerecording

Press START/STOP. Provided you do not eject the cassette, the transition between the last scene you recorded and the next scene you record will be smooth.

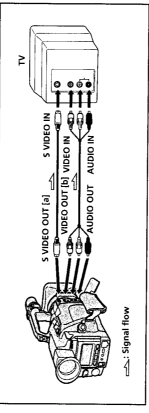
Connections for Playback

You can use this camcorder as a VCR by connecting it to your TV for playback. It is recommended to use the house current as the power source (p. 18).

Connecting Directly to a TV

Connect the camcorder to your TV by using the supplied A/V connecting cable. Set the TV/VCR selector to VCR on the TV.

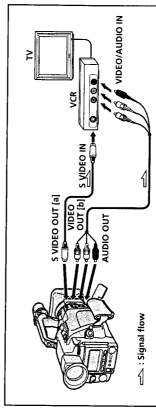
If you are going to connect the camcorder using the S video cable [a], you do not need to connect the yellow (video) plug of the A/V connecting cable [b].



Basic Operations

If a VCR is connected to the TV

Connect the camcorder to LINE IN on the VCR by using the supplied connecting cable. Set the input selector on the VCR to LINE. Set the TV/VCR selector to VCR on the TV.



If your TV or VCR is monaural

Connect only the white plug for audio on the TV or the VCR. With this connection, the sound is monaural, and the sound from the headphone jack on the camcorder is also monaural.

To connect a TV or a VCR without audio/video input jacks

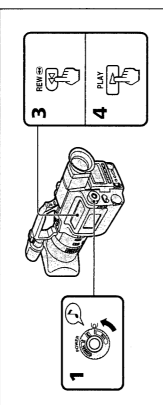
Use an RFU adaptor (not supplied).

Playing Back a Tape

connecting the camcorder to a TV or VCR (p. 15). You can control playback using the supplied Remote You can monitor the playback picture in the viewfinder. You can also watch it on a TV screen, after Commander (p. 75).

- (1) While pressing the center button on the POWER switch, turn it to VTR.
 - (2) Insert the recorded tape with the window facing out.
 (3) Press ← to rewind the tape.
 (4) Press ▷ · Playback starts.





To fast-forward the tape, press To stop playback, press □.

To monitor the sound while viewing the playback picture in the viewfinder

Connect headphones (not supplied) to the \(\therefore\) jack (p. 74).

To mark the portion you want to monitor again Press ZERO SET MEMORY while playing back.

After you finish playing back, press ← The tape rewinds to the position you want (0:00:00) and stops.

Various Playback Modes

To view a still picture (playback pause)
Press Ⅱ during playback. To resume playback, press Ⅲ or ▷. When still picture mode lasts for 5 minutes or more, the camcorder automatically enters stop mode. To playback again, press ▷ again.

To locate a scene (Picture Search)

Keep pressing ◆◆ or ▶▶ during playback. To resume normal playback, release the button.

Keep pressing ◆◆ while rewinding or ▶▶ while advancing the tape. To resume normal playback, To monitor the high-speed picture while advancing the tape or rewinding (Skip scan)

To view the picture at 1/5 speed (Slow Playback) Press < or > to select direction, then press P during playback. To resume normal playback, press → If slow playback lasts for about 1 minute, it shifts to normal speed automatically.

To view the picture at double speed

Press < or > to select direction, then press x2 on the Remote Commander during playback. To resume normal playback, press .

To view the picture frame by frame Press > during playback pause mode.

Press < in reverse direction during playback pause mode.

To view the picture in reverse direction

Press < during playback.

Notes on playback

The sound is muted in the various playback modes.

 The previous scene may appear like mosaic noise during slow playback or playback pause. This is not a malfunction.

To display the indicators

Press DISPLAY (p. 75). Tape counter, remaining battery indicator and other indicators appear on the connected TV screen. To erase the indicators, press DISPLAY again.

Alternate Power Sources Advanced Operations

You can choose any of the following power sources for your camcorder: battery pack (p.6), house current, and $12/24\,V$ car battery. Choose the appropriate power source depending on where you want to use your camcorder.

Place	Power source	Accessory to be used
Indoors	House current	AC power adaptor AC-V515 and connecting cord DK-715 (supplied)
Outdoor	Battery pack	Battery pack NP-720 (supplied)
In a car	12 V or 24 V car battery	DC pack DC-V515

You cannot connect to this camcorder using the connecting cord supplied with AC-V315 or DC-V315. Use the connecting cord supplied with this camcorder.



This mark indicates that this product is an genuine accessory for Sony video products. When purchasing Sony video products, Sony recommends that you purchase accessories with this 'GENUINE VIDEO ACCESSORIES' mark.

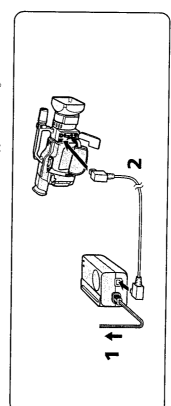
Note on power sources

Disconnecting the power sources or removing the battery pack during recording or playback may damage the inserted tape. If this happens, restore the power supply again immediately.

Using the House Current

To use the supplied AC power adaptor:

(1) Connect the AC power cord to a wall outlet.
(2) Connect the camcorder and the AC power adaptor using the supplied connecting cord.



camcorder and turning the power switch to OFF.
Charging time of the supplied NP-720 battery pack is approx. 150 minutes. While charging, the battery You can charge the battery inserted in the camcorder by connecting the AC power adaptor to the

indicator appears in the display window:

You can also charge two batteries at a time by installing the battery pack and connecting the AC power adaptor. It takes about 4 hours to charge the batteries. After charging finishes, the indicator disappears.

WARNING

AC power cord must only be changed at qualified service shop.

Precautions

- The set is not disconnected from the AC power source as long as it is connected to the wall outlet, even if the set itself has been turned off.
 - To prevent accident from a short circuit, do not come into contact with the terminal inside the shutter at the rear of the camcorder.

• The POWER lamp will remain lit for a while even if the unit is unplugged after use. This is normal. Notes on the POWER lamp

Use the DC-V515 pack (not supplied). Connect the cord of the DC pack to the cigarette lighter socket of a car ($12\,V$ or $24\,V$). Connect the DC pack in the same way as the AC power adaptor. **Using a Car Battery**

Use the connecting cord supplied with this camcorder.

• If the POWER lamp does not light, disconnect the AC power cord. After about one minute, try again.

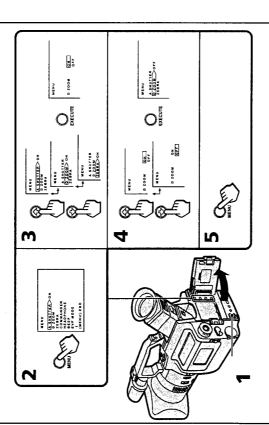
Changing the Mode Settings

You can change the mode settings in the menu system to further enjoy the features and function of the

- (1) Slide OPEN and open the battery cover.

- (2) Press MENU to display the menu in the viewfinder.
 (3) Press ◆ or ◆ to select the desired item, then press EXECUTE.
 (4) Press ◆ or ◆ to select the desired mode, then press EXECUTE. If you want to change the other
 - modes, repeat steps 3 and 4.

(5) Press MENU to erase the menu display.



Connect the camcorder to your TV (page 15), and press MENU To display the menu on the TV screen

Note on the menu system

You may need to repeat step 3 before you select the desired mode because some items have three steps.

Setting the Mode of Each Item

Select RETURN to return to main menu (item select).

Items in CAMERA and VTR Modes COMMANDER <VTR4/OFF/ID/ID SET>

- Normally select VTR4.
- Select OFF when not using the Remote Commander.
- Select ID when using the Remote Commander with the ID number set.
- Select ID SET to register the ID number using the same number as the Remote Commander. To set the ID, see page 77

HEADPHONE <LOW/MID/HIGH>

- Normally select LOW.
- Select MID to slightly raise the volume of the headphone.
 - Select HIGH to raise the volume of the headphone.

BEEP <ON/OFF>

- Normally select ON.
- Select OFF to turn the beep sound off.

 Select this item and change the level of the indicator by pressing \$\dph\$ or \$\left\$ to adjust the color intensity and brightness of the picture in the viewfinder.

EVF MODE <COLOR/BRIGHT>

Select this item to reset the date or time. See page 60.

Items in CAMERA Mode only

Normally select ON.

A SHUTTER <ON/OFF>

- Select OFF when adjusting the shutter speed

D ZOOM <ON/OFF>

 Select ON to activate digital zooming. The zooming ability becomes 20x. Select OFF otherwise. The zooming ability becomes 10x.

ZEBRA <OFF/ON>

- Normally select OFF.
- Select ON to shoot with the zebra pattern displayed in the viewfinder.

- FRAME REC <OFF/ON> Normally select OFF.
- Select ON for cut recording.
- When you remove the power source, the setting becomes OFF.

INT REC <SET> <INTERVAL/REC TIME>

- Normally select OFF. Select ON to make interval recording.
 Select INTERVAL to set or change the waiting time for interval recording.

 Select REC TIME to set or change the recording time for interval recording.
 When you remove the power source, the setting becomes OFF, but the waiting time and recording time are retained.

SELFTIMER <10SEC/2SEC>

- Normally select 10SEC.
- Select 2SEC to set the time for self-timer recording to 2 sec.

CUSTOM <SET> <COLOR LV/SHARPNESS/WB SHIFT/AE SHIFT/GAINSHIFT(0dB/-3dB)/RESET>

- Normally select OFF. Select ON for camera recording based on the setting mode preset in the CUSTOM menu.
- pressing ♦ or ♦ to preset the color intensity (COLOR LV), sharpness (SHARPNESS), white balance • Select COLOR LV/SHARPNESS/WB SHIFT/AE SHIFT and change the level of the indicator by (WB SHIFT), and brightness (AE SHIFT) of the picture.

 - Select GAINSHIFT to preset the gain-shift of the picture (0 dB/-3 dB).
 Select RESET to reset the preset setting in the CUSTOM menu.

Changing the Mode Settings

Items in VTR Mode only

Select this item and change the level of the indicator by pressing \P or \P to adjust the volume balance between audio mode STI and ST2.

SEARCH <C MEMORY/OFF>

- Normally select C MEMORY to activate cassette memory search function.
 Select OFF otherwise. In this case, the recorded picture is searched without cassette memory function.

When DIGITAL MODE is set to OVERLAP You cannot set DZOOM settings are changed You cannot set DZOOM to ON. Once you set DIGITAL MODE to OVERLAP, DZOOM settings are changed to OFF automatically.

Both settings are automatically set to off when: About FRAME REC and INT REC setting

- Power switch is set to OFF or VTR.
 - Power source is disconnected. PHOTO button is pressed.
- Other settings retains as long as lithium battery is installed even if power source is disconnected.

Fader and Overlap

You can fade in or out to give your recording a professional appearance. When fading in, the picture gradually fades in from black while the sound increases. When fading out, the picture gradually fades to black while the sound decreases.

With the overlap function, the picture gradually fades in over a still picture of the last scene recorded.

Using the Fader and Overlap Function

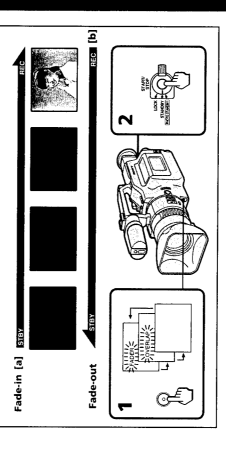
When Fading in [a]

- (1) While the camcorder is in Standby mode, press FADER/OVERLAP. The fade indicator starts flashing.
- (2) Press START/STOP to start recording. The fade indicator stops flashing, fading in and recording starts.

When Fading out [b]

- (1) During recording, press FADER/OVERLAP. The fade indicator starts flashing.

 (2) Press START/STOP to stop recording. The fade indicator stops flashing, fading out starts, and then recording stops.



Fader and Overlap

When using Overlap

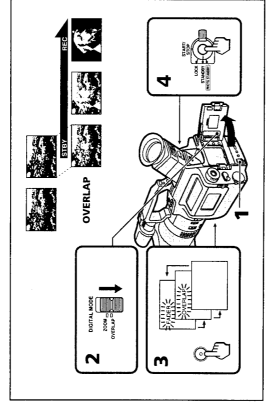
(1) Slide OPEN and open the battery cover.

(2) Set DIGITAL MODE on the rear of battery cover to OVERLAP.
(3) Press FADER/OVERLAP repeatedly until "OVERLAP" appears in the viewfinder.

The stored last scene overlaps the scene being shot.

(4) Press START/STOP to start recording.

The scene being shot gradually fades in over the still picture of the last recorded scene.



To Cancel the Fade-in/Fade-out Function

Before pressing START/STOP, press FADER/OVERLAP until the fade indicator disappears.

To use the fading function repeatedly Start from step 1 each time.

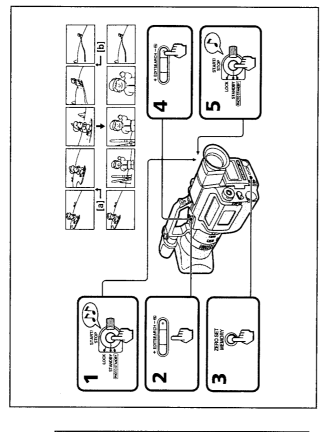
Notes on the fading and overlap function

- · You cannot fade in, fade out, or use the overlap function while you record with interval recording, cut
 - recording or photo recording.
- The last scene for overlap is stored only when you record and press START/STOP again (recording standby/pause mode) before using overlap. In other cases, this cancorder starts Rec Review automatically to store the picture on the tape before it overlaps the scene being shot.

Re-recording a Picture in the Middle of a

You can re-record a scene in the middle of a recorded tape by setting the starting [a] and ending [b] points.

The previously recorded portion will be erased.



(1) Press START/STOP while recording. The camcorder enters Standby mode. point where you want to end the insertion. [b] The camcorder enters Standby mode again.

(2) Hold down the +(forward) or -(reverse) side of EDITSEARCH until the camcorder goes to the

(3) Press ZERO SET MEMORY.

The counter is reset to "0:00:00".

"ZERO SET MEMORY" flashes, and the ending point is stored in memory.

"ZERO SET MEMORY" flashes, and the ending point is stored in memory.

"ZERO SET MEMORY" flashes, and the ending point is stored in memory.

"A Hold down the - side of EDITSEARCH until the camcorder goes back to the point where you want to start the insertion. [a]

The camcorder enters Standby mode again.

(5) Press START/STOP to start re-recording.

The insert recording stops automatically at the counter zero point, and the camcorder enters Standby mode again. Zero set memory resumes automatically.

To change the end point

Press ZERO SET MEMORY so that "ZERO SET MEMORY" disappears. Repeat steps 2 to 4.

Re-recording a Picture in the Middle of a Recorded Tape

Notes on editsearch

- The picture may be distorted at the end of the inserted portion when it is played back.
 Zero set memory may not function when there is a blank portion between pictures on a tape.
 You can re-record without using the zero set memory. Skip steps 2 and 3. Press STOP□ to stop recording.

To use the insert recording repeatedly

Start from step 1 each time.

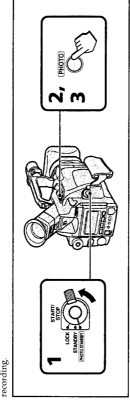
Photo Recording

you want to enjoy a picture such as a photograph or when you print a picture using a video printer. Shutter speed is automatically adjusted up to 1/1000 depending on the exposure. You can record a still picture like a photograph for about seven seconds. This mode is useful when

- (1) Set the standby switch to PHOTO STANDBY.
- (2) Keep pressing PHOTO lightly until a still picture appears in the viewfinder. To change the still picture, release PHOTO, select still picture again, and keep pressing PHOTO lightly
- To select a still picture, you cannot use the PHOTO button on the Remote Commander. (3) Press PHOTO deeper.

again.

The still picture in the viewfinder is recorded for about seven seconds. The sound during those seven seconds is also recorded. You cannot turn off the power or turn STANDBY down to LOCK while



Note on using self-timer recording

When you use self-timer recording with photo recording, you cannot select the picture. In this case, once you press PHOTO, self-timer recording starts, and the still picture at the point the self-timer starts is recorded.

When using the video printer

The Remote Commander (supplied) is useful when printing the picture using the CVP-M1 Video printer (not supplied). After connecting each LANC control jack using video connecting cable and selecting the desired picture to print, press PRINT on the supplied Remote Commander instead of pressing CAPTURE and PRINT on the video printer.

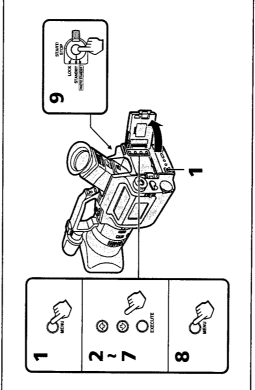
Refer to the instruction manual of the video printer also.

Interval Recording

sequentially. You can achieve an excellent recording for flowering, emergence, etc., with this function. (1) Slide OPEN and open the battery cover while the camcorder is in Standby mode. Press MENU to You can make a time-lapse recording by setting the camcorder to automatically record and standby

display the menu in the viewfinder

(2) Press ≠ or ≠ to select INT REC, then press EXECUTE.
(3) Press ≠ or ≠ to select INT REC, then press EXECUTE.
(4) Press ★ or ≠ to select ON, then press EXECUTE.
(5) Press ★ or ≠ to select INTERVAL, then press EXECUTE.
(6) Press ★ or ≠ to select the desired waiting time, then press EXECUTE. The time: 305EC ↔ 1MIN ↔ 50MIN ↔ 10MIN.
(6) Press ★ or ≠ to select REC TIME, then press EXECUTE.
(7) Press ★ or ★ to select the desired recording time, then press EXECUTE. The time: 0.25EC ↔ 0.55EC ↔ 15EC ↔ 25EC.
(8) Press MENU to erase the menu display.
(9) Press START/STOP to start interval recording.



To stop interval recording before the tape ends Press START/STOP.

To cancel the interval recording

- Set the INT REC mode to OFF in the menu system.
 - Turn STANDBY down to LOCK.
- Turn the power switch to OFF or VTR.

Note on interval recording

You cannot do interval recording with photo recording.

Cut Recording

You can make a recording with a stop-motion animated effect using cut recording. To create this effect, alternately move the subject a little and make a cut recording. Secure the camcorder and use the Remote Commander for effective cut recording

(1) Slide OPEN and open the battery cover while the camcorder is in Standby mode. Press MENU to

display the menu in the viewfinder.

(2) Press + or + to select FRAME REC, then press EXECUTE.

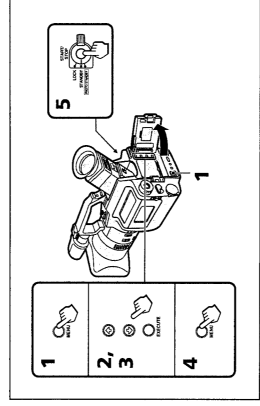
(3) Press + or + to select ON, then press EXECUTE.

(4) Press MENU to erase the menu display.

(5) Press START/STOP on the camcorder or the Remote Commander to start cut recording.

The camcorder records about four frames (about 0.2 sec.), then enters in recording standby mode.

(6) Move the subject, and repeat step 5.



To cancel the cut recording

- \bullet Set the FRAME REC mode to OFF in the menu system.
 - Turn the power switch to OFF or VTR. Turn STANDBY down to LOCK.

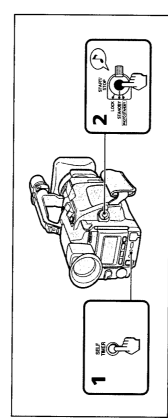
Notes on cut recording

- The portion immediately after cut recording is completed may be longer than four frames.
 You cannot do cut recording with photo recording.
 Remaining tape indicator may not be accurate if you do cut recording repeatedly.

10SEC) in the menu system. This mode is useful when you want to make a recording at yourself.

(1) Press SELF TIMER to display ② in the viewfinder while the camcorder is in Standby mode. You can make a recording with the self-timer when the SELFTIMER mode is set to ON (2SEC or

(2) Press START/STOP. Self-timer starts counting down with a beep sound, then recording starts automatically at the time you



To stop self-timer recording

Press START/STOP

Use the Remote Commander for convenience.

To cancel self-timer recording

Press SELF TIMER so that (3) disappears from the viewfinder while the camcorder is in Standby mode.

Self-timer recording mode is canceled when

- Self-timer recording is finished.
- Power switch is set to OFF or VTR.
 - Standby selector is set to LOCK.
 - Interval recording starts.

 - Cut recording starts.

Set it at the SELFTIMER mode in the menu system (page 20). To change the time for self-timer recording

set (page 27)

To use photo recording with self-timer recording
Set the standby selector to PHOTO STANDBY, press SELF TIMER, and press PHOTO.
Self-timer starts counting down with a beep sound, then photo recording starts automatically at the time you

Note that self-timer recording will not function when you press SELF TIMER if you keep pressing PHOTO lightly. In this case, release PHOTO once and start from step 1 again.

Selecting Automatic Mode and Manual

You can select three types of adjustment mode for exposure, shutter speed, white balance, focus, and recording level.

Automatic Mode: offers you worry-free operation under most shooting conditions. Normally use

- PROGRAM AE Mode: offers you three PROGRAM AE modes to fit the shooting situation. this mode. Set HOLD/AUTO LOCK selector to AUTO LOCK.
- Manual Adjustment: offers you creative recording under various conditions. Set HOLD/AUTO HOLD/AUTO LOCK selector to center (auto lock release) position. LOCK selector to center (auto lock release) position.

Mode	Exposure (iris)	Shutter Speed	White Balance	Focus*	Recording Level
Automatic	A	A	А	A/M	¥
PROGRAM AE					
Priority to Iris	Σ	٧	S	A/M	Σ
Priority to shutter	A	Σ	S	A/M	Σ
Twilight	A	¥	S	A/M	M
(No indication)	Ą	A	8	A/M	M
Manual	∢	M	s	A/M	M

A: Automatic adjustment

M:Manual adjustment

S: Select

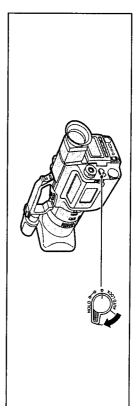
*: You can select automatic or manual to adjust focusing at any mode.

Using Automatic Mode

exposure, shutter speed**, white balance, and recording level automatically. The focus can be adjusted Set HOLD/AUTO LOCK selector to AUTO LOCK. In automatic mode, the camcorder adjusts the automatically by setting the FOCUS switch to AUTO.

** When the A SHUTTER mode in the menu system (page 20) is set to ON: 1/60 to 1/250 automatic adjustment

OFF: 1/60 fixed



PROGRAM AE Mode

You can select from three PROGRAM AE modes.

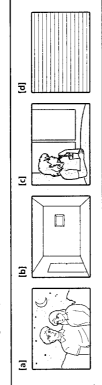
In this mode, you can adjust exposure (p. 38), shutter speed (p. 40), white balance (p. 43), and recording level (p. 46) manually.

Focusing Manually

To activate auto focusing, very bright condition and proper contrast are required. Use manual focus according to the conditions. You can focus manually even if the HOLD/AUTO LOCK selector is set to AUTO LÖCK (Automatic Mode).

When to Use Manual Focus

In the following cases you should obtain better results by adjusting the focus manually.



- Insufficient light [a]
- Subjects with little contrast walls, sky, etc. [b]
 - Too much brightness behind the subject [c]
 - Bright subject or subject reflecting light Horizontal stripes [d]
- Shooting a stationary subject when using a tripod

Focusing Manually

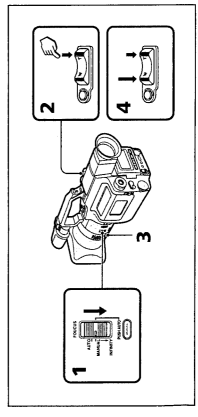
Mary Control

When focusing manually, first focus in telephoto before recording, and then reset the shot length. (1) Set FOCUS to MANUAL while the camcorder is recording or in Standby mode.

② appears in the viewfinder.
(2) Keep pressing the "T" (telephoto) side of the zoom button until the zooming stops.
(3) Turn the focus ring to achieve a sharp focus.

While turning the focus ring, ▶○< or ▷○</br>

▶ appears in the viewfinder in focus.
(4) Set the desired shot length using the zoom button.



When ▶○< or ⊳○< appears

Turn focus ring clockwise when ▶O⊲ appears, or turn it counterclockwise when ⊳O▲ appears in the viewfinder. If you cannot get in focus, turn in the reverse direction.

When ▲▲ appears, focus is at infinity.

When * appears, subject is too close.

Notes on D○⊲ indicator

It does not appear when you select a slow shutter speed (while DIGITAL MODE switch is set to ZOOM).
 It disappeas if you don't turn the focus ring for 1.5 seconds.

To Reactivate Auto Focusing

Set FOCUS to AUTO to disappear (in the viewfinder.

Shoot in wide angle after focusing in telephoto. Shooting in relatively dark places

Shooting a scene with lots of movement in bright light Set the zoom button fully to the wide-angle position.

Close-ups (Macro)

Set the zoom button fully to the wide-angle position.

Focusing to Infinity

Focus to infinity when the camcorder focuses on a nearby subject while you want on focus to a distant

Slide FOCUS in the direction of the arrow (INFINITY) to focus to infinity. When you release FOCUS, manual focus resumes



Shooting with Auto Focusing Momentarily

Press PUSH AUTO.

The auto focus functions while you are pressing PUSH AUTO. Use this switch to focus on one subject and then another with smooth focusing. When you release PUSH AUTO, manual focusing resumes.



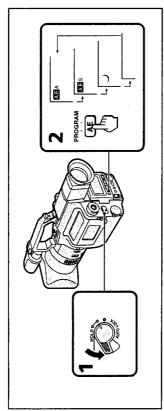
32

Using the PROGRAM AE Function

(1) Set HOLD/AUTO LOCK selector to the center (auto lock release) position. Select one of the three PROGRAM AE modes, then go to each step.

The mode changes: AEA (Priority to iris) → AES (Priority to shutter speed) → J (Twilight) → No (2) Press PROGRAM AE repeatedly to select the desired mode.

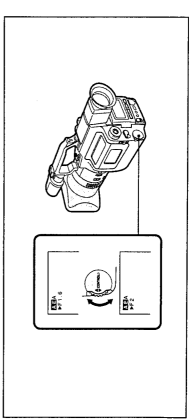
indication (Manual), cyclically in the viewfinder.



Giving Priority to Iris AEA, A

You can select the exposure (iris) to determine the desired depth of field. Gain and the shutter speed are automatically set in combination with the exposure (iris) value to maintain appropriate exposure. Turn the CONTROL dial to select the desired exposure (iris) value. As you turn the dial, the F value changes between F1.6 and F11.

For a smaller exposure (iris), select a higher value. Gain and the shutter speed change in accordance with the selected exposure (iris) value.



To return to automatic mode

Set HOLD/AUTO LOCK selector to AUTO LOCK, or press PROGRAM AE repeatedly until MEA, ▲ A disappears from the display.

When you focus in telephoto

You cannot choose F1.6.

The depth of field can vary with the exposure (iris) value and the focal length. Lowering the F value (large iris) reduces the depth of field. Raising the F value (smaller iris) provides a larger depth of field. Zooming in telephoto position offers a smaller depth of field while the depth of field in wide-angle position is greater. The depth of field is the in-focus range, measured from the distance behind a subject to the distance in front. About the depth of field

ne)		
Deep (raising the F value)	Larger iris	Wide (W)
Shallow (lowering the F value)	Smaller iris	Telephoto (T)
The depth of field	Exposure (iris)	Zoom

Giving Priority to Shutter Speed AES, S

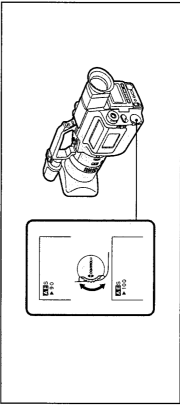
You can select the shutter speed between 1/60 and 1/10000. When you select a faster shutter speed, movement appears clearer with less shaking when the tape is played back in still or slow mode. This mode is most effective in the following cases:

A golf swing or a tennis match in fine weather with the ball movement captured clearly

• Playing back certain scenes with high-speed movements in clear sharp pictures

Turn the CONTROL dial to select the desired shutter speed. As you turn the dial, shutter speed changes between 1/60 and 1/10000.

For a faster shutter speed, select a larger value indicator in the viewfinder. The exposure (iris) value changes in accordance with the selected shutter speed.



Using the PROGRAM AE Function

To select the best shutter speed

Ехатріе	Shutter speed
\bullet A golf swing or tennis match in fine weather (to view the hit ball clearly in still picture mode, set to $1/1000$ to $1/10000)$	1/500 to 1/1000
• A landscape shot from a moving car	1/125 to 1/500
A moving roller coaster on an overcast day An athletic scene, marathon, etc. Indoor sports Replacement for the ND2 filter (to halve the exposure)	1/100

• In sunny weather (to avoid an out-of-focus picture due to a small iris)

Set HOLD/AUTO LOCK selector to AUTO LOCK, or press PROGRAM AE repeatedly until MBA, MBS, or J disappears from the display. To return to automatic mode

1/90 to 1/100

Shutter speed indicator in the viewfinder

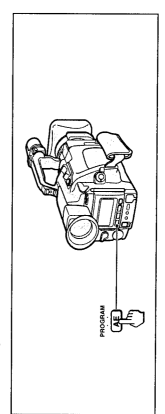
For example, the 1/100 shutter speed is displayed as "100" in the viewfinder.

Note on higher shutter speed
When shooting a very bright subject, a vertical band (smear) may appear on the screen if the shutter speed is

Using with Twilight Mode J

You can record a subject such as night views, neon signs or fireworks, reducing color drop out.

Press PROGRAM AE repeatedly so that J appears in the display while the camcorder is in Standby mode or recording.



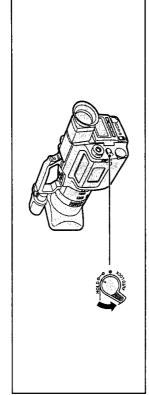
To return to automatic mode
Set HOLD/AUTO LOCK selector to AUTO LOCK, or press PROGRAM AE repeatedly until ▲AA,
▲BS, or → disappears from the display.

About twilight mode setting The shutter speed is locked at 1/60, and the gain is adjusted to keep it below $6\,\mathrm{dB}$ to prevent the increase of

To lock the PROGRAM AE mode and manual settings

Set HOLD/AUTO LOCK selector to HOLD.

The EXPOSURE, SHUTTER SPEED, WHT BAL, REC LEVEL, PROGRAM AE buttons, and CONTROL, EXPOSURE dials do not function.

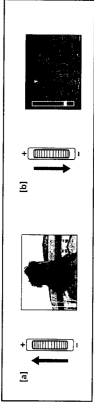


About the previous settings

The lithium battery must be installed to temporarily save manual settings if you detach the battery. The settings are saved for five minutes.

Adjusting the Exposure

Adjust the exposure manually under the following cases.



[a] Turn the exposure dial to + when:

- The background is too bright (backlighting)
- Insufficient light: most of the picture is dark
 - [b] Turn the exposure dial to when:
- · The subject is bright and the background is dark
 - You want to record the darkness faithfully

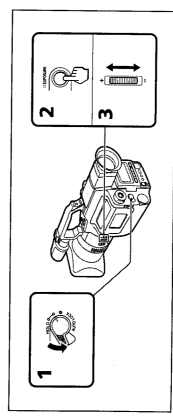
Adjusting the Exposure

(1) Set HOLD/AUTO LOCK selector to the center (auto lock release) position while the camcorder is in Standby mode.

(2) Press EXPOSURE. The exposure is locked at the value which was selected automatically at that time.

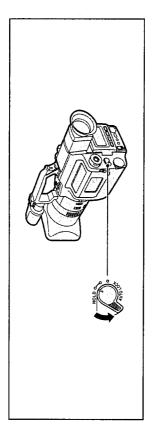
(3) Turn EXPOSURE dial to select the desired exposure value. As you turn the dial, the exposure (tris) value changes between OPEN and CLOSE and the exposure value changes between 0 (-3) dB and +18dB while the iris value is set to OPEN.

To increase the exposure to brighten the picture, select a higher level.



To lock the manual settings

Set HOLD/AUTO LOCK to HOLD after making the settings. The EXPOSURE, SHUTTER SPEED, WHT BAL, PROGRAM AE and REC LEVEL buttons, the CONTROL and EXPOSURE dials do not function.



To return to automatic mode

Set HOLD/AUTO LOCK selector to AUTO LOCK.

To change the setting

Repeat steps 1 to 4.

Press the EXPOSURE button again after step 2. The EXPOSURE indicator disappears from the To cancel the setting

Notes on exposure level

viewfinder. The automatic exposure mode is resumed.

When you select an exposure level that is too high, the picture may be distorted.
 To select –3dB, select CUSTOM and set GAINSHIFT to –3dB in the menu system.

Note on iris/gain value indicator The information of the EXPOSURE dial does not appear even if you press EXPOSURE while the camcorder is in PROGRAM AE mode (KABA, KAE), or J).

CONTROL dial and SHUTTER SPEED button do not function.

Notes on while adjusting the exposure

- The setting is canceled if you press the PROGRAM AE button.

Adjusting the Shutter Speed

(1) Set HOLD/AUTO LOCK selector to the center (auto lock release) position while the camcorder is in Standby mode.

(2) Press PROGRAM AE repeatedly until AEA, AES, or J disappears from the display.

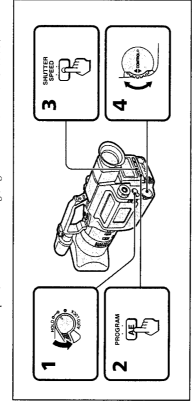
(3) Press SHUTTER SPEED

The speed is locked at the value which was selected automatically at that time.

(4) Turn CONTROL dial to select the desired speed. As you turn the dial, speed changes: As you press SHUTTER SPEED the speed changes 1/100 and 1/1000

 $1/4 \leftrightarrow 1/8 \leftrightarrow 1/15 \leftrightarrow 1/30 \leftrightarrow ... \leftrightarrow 1/4000 \leftrightarrow 1/6000 \leftrightarrow 1/10000$

To increase the shutter speed, select a smaller setting (large value indicator in the viewfinder),



To lock the manual settings

Set HOLD/AUTO LOCK to HOLD after making the settings. The EXPOSURE, SHUTTER SPEED, WHT BAL, PROGRAM AE and REC LEVEL buttons, the CONTROL and EXPOSURE dials do not

To return to automatic mode

Set HOLD/AUTO LOCK selector to AUTO LOCK.

To change the setting

Repeat steps 1 to 4 above.

To cancel the settingPress the SHUTTER SPEED button again after step 2. The SHUTTER SPEED indicator disappears from the viewfinder.

Note on the shutter speed

You can set the speed to 1/4, 1/8, 1/15, and 1/30 only when you set the DIGITAL MODE switch to ZOOM.

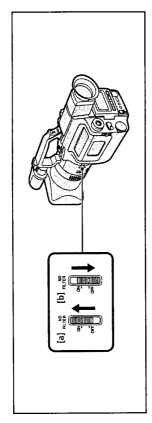
For quick access to the desired shutter speed First press SHUTTER SPEED again to set to 1/1000. Turn the CONTROL dial for quick access to speeds of more than 1/1000.

Using the ND Filter

Using the ND filter (correspond to one-tenth the quantity of light), you can record a picture clearly, preventing the picture from going out of focus under bright conditions. When ND ON flashes in the viewfinder [a]

Set ND FILTER to ON.

When ND OFF flashes in the viewfinder [b] Set ND FILTER to OFF.



Using with the Zebra Pattern

the viewfinder with a subject whose brightness exceeds a certain level. The portion of the picture where zebra pattern appears is an area of high brightness and overexposure. You can check the picture level of a subject by displaying the zebra pattern. Use the zebra pattern as a guide for adjusting the You can set the camcorder to display a zebra pattern (diagonal stripes) in the portion of the picture in exposure (iris) and shutter speed so that you can get the desired picture.

 Slide OPEN and open the battery cover while the camcorder is in Standby mode.
 Press MENU to display the menu in the viewfinder.
 Press ↑ or ↓ to select ZEBRA, then press EXECUTE.
 Press ↑ or ↓ to select ON, then press EXECUTE.
 Press MENU to erase the menu display. Before you start recording, set ZEBRA to ON in the menu system.

(E) **(** 4 pattern Zebra

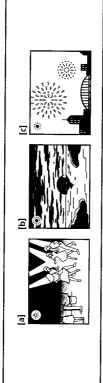
Note on shooting with the zebra pattern Even though you see the zebra pattern in the viewfinder, the zebra pattern is not recorded.

Adjusting the White Balance

camera recording. Normally white balance is automatically adjusted. You can obtain better results by White balance adjustment makes white subjects look white and allows more natural color balance for adjusting the white balance manually when lighting conditions change quickly or when recording outdoors: e.g., neon signs, fireworks.

Selecting the Appropriate Mode

Select the appropriate white balance mode under the following conditions.



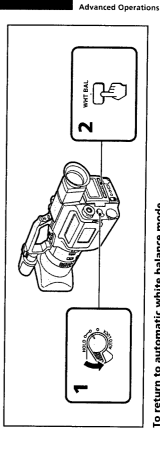
- Indoor mode

- Too bright place such as photography studios Lighting condition changes quickly. [a]
 - Under sodium lamps or mercury lamps
- Outdoor mode
- · Under a color matching fluorescent lamp
- Recording a sunset/sunrise, just after sunset, just before sunrise [b], neon signs, or fireworks [c]

Setting the White Balance

(1) Set HOLD/AUTO LOCK selector to the center (auto lock release) position while the camcorder is in Standby mode.

(2) Press WHT BAL repeatedly to select the appropriate white balance mode. Each time you press the button, the indicator inside the viewfinder changes: No indicator (auto) → ♣ → ★ (outdoor) → ♣ (indoor)



To return to automatic white balance mode

Set HOLD/AUTO LOCK selector to AUTO LOCK or press WHT BAL repeatedly until no indicator appears in the viewfinder.

Adjusting the White Balance

Locking the white balance setting (One-push white balance mode)

When you set the white balance to one-push white balance mode, the setting is locked and maintained even if lighting conditions change, and saved for one hour after power sources such as the battery are detached if the lithium battery is inserted. You can achieve recording with natural colors without being affected by ambient light.

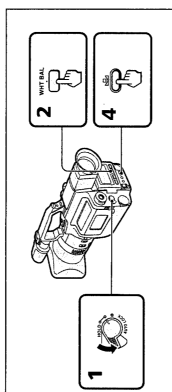
(1) Set HOLD/AUTO LOCK selector to the center (auto lock release) position.

(2) Press WHT BAL twice to display as in the viewfinder.

(3) Shoot a white object such as paper fully in the viewfinder.

(4) Press as.

The as indicator flashes rapidly. When the white balance has been adjusted and stored in the memory, the indicator stops flashing.



Notes on the La indicator in the viewfinder

The state of the indicator shows as follows:

Slow flashing: White balance is not adjusted.
Fast flashing: White balance is being adjusted after pressing the stabutton.
Lights up: White balance has been adjusted.

When the stain clear remains flashing even if you press the stabutton, shoot in automatic white balance mode. Press WHT BAL until no indicator appears in the viewfinder or set HOLD/AUTO LOCK selector to AUTO LOCK.

Notes on white balance

- When you shoot with studio lighting or video lighting, use the A. (indoor) mode.
 When you shoot with fluorescent lighting, use automatic white balance mode. If you use the A. mode,
 - white balance may not be adjusted appropriately.

Shooting when the lighting condition changes

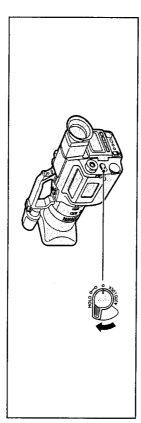
- When the lighting condition has changed, readjust the white balance with the sea button while the
 cancorder is in Standby mode. This button does not function during recording.
 When you adjust the exposure (iris) and shutter speed manually, and move from indoors to outdoor or
 vice-versa, set HOLD/AUTO LOCK selector to AUTO LOCK, then set HOLD/AUTO LOCK selector to the center position again.
 - shooting in automatic white balance mode, point the camcorder at a white subject about 10 seconds before When you move from indoors to outdoors or vice-versa, or detach the battery for replacement while

Adjusting the Recording Sound

You can adjust the recording sound level. Use headphones to monitor the sound when you adjust.

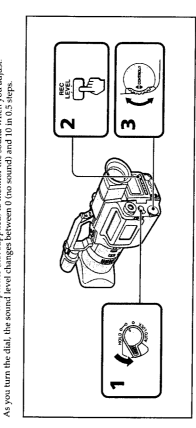
To adjust the recording sound automatically

Set HOLD/AUTO LOCK selector to AUTO LOCK.



To adjust the recording sound manually

- (1) Set HOLD/AUTO LOCK selector to the center position.
 (2) Press REC LEVEL to display ▶ in the viewfinder.
 (3) Turn CONTROL dial to adjust the sound level, so that the PEAK indicator does not light up. It is recommended to use headphones (not supplied) to monitor the sound when you adjust.



To lock the setting Set HOLD/AUTO LOCK selector to HOLD.

To return to automatic recording sound Press REC LEVEL until ▶ disappears from the viewfinder.

Notes on the adjustment

- The sound level setting is retained as long as the power is on and for about five minutes after the power turns off. After that the level is set to 7.5, the factory setting.
- If you change the shutter speed or you press PROCRAM AE button, ▶ disappears from the viewfinder and you cannot adjust the sound level. To adjust, press REC LEVEL again to display ▶ in the viewfinder.

 • Though the DV recording system records two stereo sounds to stereo 1 and 2, this cancorder records the
- sound to stereo 1 only. You can adjust the play back sound balance between stereo 1 and 2 (p. 22). Sound level also appears at the lower right in the display window. For example, when 7.0 appears in the viewfinder, 7 appears in the display window, and when 7.5 appears in the viewfinder, 7. appears in the display window (the decimal point represents 0.5).

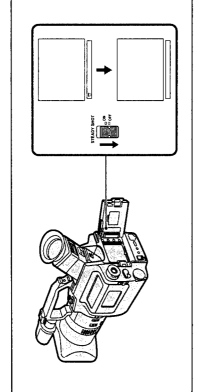
Releasing the Steady Shot Function

When you shoot, the ((C)) indicator appears in the viewfinder. This indicates that the Steady Shot function is working and the camcorder compensates for camera-shake.

You can release the Steady Shot function such as when shooting stationary object with a tripod.

(1) Slide OPEN and open the battery cover.

(2) Set STEADY SHOT to OFF so that the (©) indicator disappears.



To activate the Steady Shot function again

Set STEADY SHOT to ON to display the ((C)) indicator.

- Notes on the Steady Shot function

 The Steady Shot function will not correct excessive camera-shake.

 The Steady Shot function becomes less effective when using a teleconversion lens (not supplied) or wide teleconversion lens (not supplied).

Presetting the Adjustment for Picture Quality

You can preset the camcorder to record the picture with the desired picture quality. When presetting, adjust the picture by shooting a subject and checking the picture displayed on a TV using the menu system.

- (1) Slide OPEN and open the battery cover while the camcorder is in Standby mode
 - (2) Press MENU to display the menu in the viewfinder.
 (3) Press ↑ or ↓ to select CUSTOM, then press EXECUTE.

- The custom mode menu appears.

 (4) Press \$\psi\$ to select SET, then press EXECUTE.

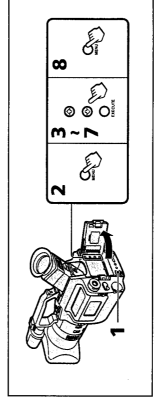
 (5) Press \$\psi\$ to select ON, then press EXECUTE.

 (6) Press \$\psi\$ or \$\psi\$ to select the desired item, then press EXECUTE.

 (7) Press \$\psi\$ or \$\psi\$ to adjust the selected mode, then press EXECUTE.

Item	Function to adjust the	Adjustment value
COLOR LV	color intensity	Decreases color intensity ↔ Increases color intensity
SHARPNESS	sharpness	Softer ↔ Sharper
WB SHIFT	white balance	Bluish ↔ Reddish
AE SHIFT	brightness	Darker ↔ Brighter
GAINSHIFT	gain-shift	0dB/-3dB

(8) Press MENU to erase the menu display.



Note on adjustment of each item

Make sure to shoot the appropriate subject for the item you want to preset.

To record with the preset setting

- 1 Press MENU while the camcorder is in Standby mode.
- 2 Press + or + to select CUSTOM, then press EXECUTE. 3 Press 4 to select SET, then press EXECUTE.
- 5 Press MENU to display CP in the viewfinder.

Presetting the Adjustment for Picture Quality

To record without the preset setting

- 1 Press MENU while the camcorder is in Standby mode.
- 2 Press ♠ or ♦ to select CUSTOM, then press EXECUTE.
- 4 Press

 to select OFF, then press EXECUTE.

CP goes off in the viewfinder.

To return to the standard setting

- 1 Press MENU while the camcorder is in Standby mode.
- 2 Press ♠ or ♦ to select CUSTOM, then press EXECUTE.
 - 4 Press ♣ to select RESET, then press EXECUTE. 3 Press ♣ to select SET, then press EXECUTE.
 - CP goes off in the viewfinder.

Checking the Custom Preset Setting

You can display and check the custom preset setting in the viewfinder while recording.

Press CP CHECK located on the top of the camcorder while the camcorder is in Standby mode or

Custom preset setting appears in the viewfinder.

About the gain-shift setting

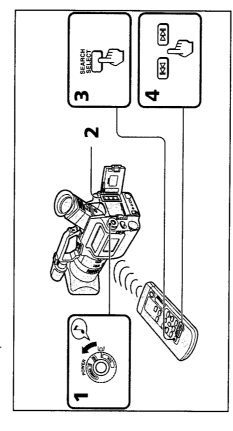
Use the gain-shift function when you shoot under bright conditions. It adjusts the gain as close as -3 dB automatically. The gain-shift function does not work when you shoot under dark conditions.

Searching the Recorded Picture

When you use a cassette memory-mounted mini DV cassette which can store the recorded date or time, etc., you can search the recorded picture with the date or time using the Remote Commander (Cassette memory search). You can also search the photo-recorded pictures only, or the recorded picture in the backward and forward direction from the present position without cassette memory.

Searching the recorded picture with the date or time - Cassette memory search

- (1) Turn the POWER switch to VTR.
- (2) Set SEARCH to C MEMORY in the menu system.
- (3) Press SEARCH SELECT on the Remote Commander to select date search (search with the date) or
 - (4) Press DM for upward or MM for downward on the Remote Commander to select the desired photo search (search the photo-recorded pictures only).
- Cassette memory search starts.



About the cassette memory search

You can search up to 6 days for date search and 43 pictures for photo search when you use the 4K-bit cassette

Note on the cassette memory search

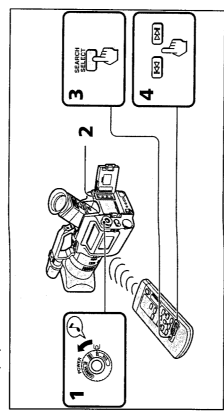
You cannot use cassette memory search function even if you set the SEARCH to C MEMORY in the menu system, when you use a mini DV cassette lacking the cassette memory.

Searching the Recorded Picture

Searching the recorded picture without using cassette memory

- (1) Turn the POWER switch to VTR.
 (2) Set the SEARCH to OFF in the menu system.
 (3) Press SEARCH SELECT on the Remote Commander to select DATE or PHOTO.
 (4) Press F△ for backward or Þ➢ for forward on the Remote Commander to select the desired

Each time you press ► or DM, the camcorder searches for the next scene.



To stop searching

Press DSTOP.

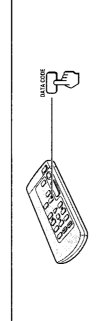
- . The camcorder may not search for the recorded picture correctly if the recorded tape has blank portions Notes on searching between pictures.
 - Be sure to install the lithium battery when you use the cassette with cassette memory.
- The camcorder may not search if the beginning, of the search portion is too close to the tape head position.
 When you use date search, the camcorder plays buck the search picture, and when you use photo search, the camcorder enters playback pause at the point.

Checking the Information for the Recorded **Picture**

You can display the recorded date and time or the various settings in the viewfinder while playing back the tape.

Press DATA CODE on the Remote Commander while playing back. Each time you press the button, the indicator changes: recorded date and time \rightarrow various settings \rightarrow No indication, cyclically in the viewfinder.

Press DATA CODE again to erase the display.



- "--:--: appears when
- the camcorder can't read the data code because of a damaged tape or noise.
 the tape was recorded without setting the date and time.

22

Editing onto Another Tape

You can create your own video program by editing with any other DV, mini DV, **B** 8 mm, **HIB** HIB, WIS VHS, **SWIS** S-VHS, **WISID** VHSC, **SWISID** S-VHSC, **IB** Betamax, or **ID E** D Beta VCR that has

You can edit with little deterioration of picture and sound quality when using the DV connecting cable.

Before Editing

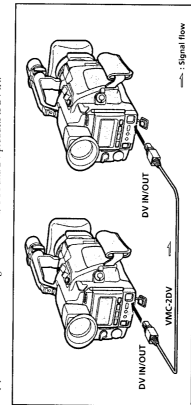
Connect the camcorder to the VCR using the supplied A/V connecting cable (page 15) or the DV connecting cable (not supplied). Use this camcorder as a player.

Using the A/V connecting cable

Set the input selector on the VCR to LINE.

Using the DV connecting cable

Simply connect the DV connecting cable to DV IN/OUT and DV products to DV IN.



About DV connecting cable

You can record picture, sound and system data at the same time on the DV products by using the DV connecting cable only.

Starting Editing

- (1) Insert a blank tape (or a tape you want to record over) into the recording VCR. Then insert your recorded tape into the camcorder.
- (2) Play back the recorded tape on the camcorder until you locate the point where you want to start editing. Then set the camcorder to playback pause mode.
- (3) Set the recording VCR to recording pause mode.

 (4) Press II on the camcorder and VCR simultaneously to start editing.

To Edit More Scenes

Repeat steps 2 to 4.

To Stop Editing

Press STOP [] on the camcorder and VCR.

Note on editing when using the A/V connecting cable
Press DISPLAY on the Remote Commander while editing onto another tape to turn off the display indicators. Otherwise, the indicators will be recorded on the tape.

If your VCR is a monaural type

Connect only the white plug for audio on both the camcorder and the VCR. With this connection, the sound

For fine synchro-editing function

You can edit precisely by connecting a control cable to the LANC jack of this camcorder and other video equipment having fine synchro-editing function, using this camcorder as a player.

Notes on editing when using the DV connecting cable

- You can connect one VCR only.
- Connect the LANC jacks when controlling this camcorder from an other VCR for editing.
 If you record playback pause picture via the DV jack, the recorded picture becomes rough.
 You can use this camcorder as a recorder. In this case, you do not need to change the connection since the direction of signal flow changes automatically, but check that "DV IN" appears on the TV and/or viewfinder.

2

Replacing Recording on a Tape

You can insert a new picture, sound, recording date/time, camera information, etc., from a VCR onto your originally recorded tape by specifying and ending points.

Connection is the same as in "Using the DV connecting cable" on page 54. Refer to the instruction manual of the connected equipment also.

(1) Turn the POWER switch to VTR.

(2) Search for the start point to be inserted on the VCR, then set the VCR to playback pause mode.

(3) Search for the point where you want to end insert editing, then set the camcorder to playback pause

mode.

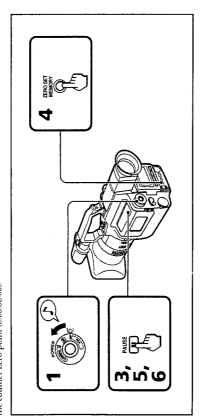
It is convenient to use the EDITSEARCH button (p. 14).

The counter is reset to zero (0:00:00:00). (4) Press ZERO SET MEMORY.

(5) Search for the point where you want to start editing, then set the camcorder to recording pause

(6) Press II on the camcorder and the VCR simultaneously to start editing.

The editing starts and new scene is inserted on the recorded tape. The editing stops automatically near the counter zero point (0:00:00:00:00).



To change the end point

Press ZERO SET MEMORY after step 5 to go off the ZERO SET MEMORY indicator, then repeat from

To stop editing

Press

STOP to go off the ZERO SET MEMORY indicator.

About editing

You can start editing without setting the end point. Instead of steps 3 and 4, press $\Box STOP$ at the desired end

Notes on editing

- You cannot edit with the equipment which is not connected to DV connector.
- The previous recorded scene is erased when editing starts.
 The picture may be distorted at the end of the inserted portion when it is played back.

Additional Information

Using Your Camcorder Abroad

Each country has its own electricity and TV color systems. Before using your camcorder abroad, check the following points:

Power Sources

You can use your camcorder in any country with the supplied AC power adaptor within 100 V to 240 V AC, 50/60 Hz.

Use a commercially available AC plug adaptor, if necessary, depending on the design of the wall outlet.



Difference in Color Systems

This camcorder is an NTSC system-based camcorder. If you want to view the playback picture on a TV, it must be an NTSC system based TV. Check the following alphabetical list.

NTSC system countries

Bahama Islands, Bolivia, Canada, Central America, Chile, Colombia, Ecuador, Jamaica, Japan, Korea, Mexico, Peru, Surinam, Taiwan, the Philippines, the U.S.A., Venezuela, etc.

PAL system countries

Australia, Austria, Belgium, China, Denmark, Finland, Germany, Great Britain, Holland, Hong Kong, Italy, Kuwait, Malaysia, New Zealand, Norway, Portugal, Singapore, Spain, Sweden, Switzerland, Thailand, etc.

PAL M system country

Brazil

PAL N system countries

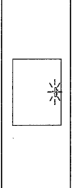
Argentina, Paraguay, Uruguay

SECAM system countries

Bulgaria, Czech Republic, France, Guyana, Hungary, Iran, Iraq, Monaco, Poland, Russia, Slovak Republic, Ukraine, etc.

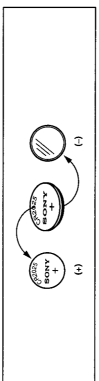
Replacing the Lithium Battery in the

Your camcorder is supplied with the lithium battery installed. When the battery becomes weak or dead, & indicator flashes in the viewfinder for about 5 seconds when you set the POWER switch to CAMERA. In this case, replace the battery with the Sony CR2025 or Duracell DL-2025 lithium battery. Use of another battery may present a risk of fire or explosion. The lithium battery installed at the factory may not last 1 year.



Note on Lithium Battery

Note that the lithium battery has a positive (+) and a negative (-) terminals as illustrated. Be sure to install the lithium battery so that terminals on the battery match the terminals on the camcorder.



WARNING

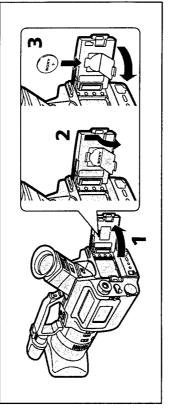
The battery may explode if mistreated. Do not recharge, disassemble, or dispose of in fire.

Caution Keep the lithium battery out of the reach of children. Should the battery be swallowed, consult a doctor immediately.

Replacing the Lithium Battery

When replacing the lithium battery, keep the battery pack or other power source attached. Otherwise, you will need to reset the date and time.

- (1) Slide OPEN and open the battery cover.
 (2) Push the battery down once and pull it out from the holder.
 (3) Install the lithium battery with the positive (+) side facing out. Close the battery cover.



Resetting the Date and Time

You can reset the date or time in the menu system.

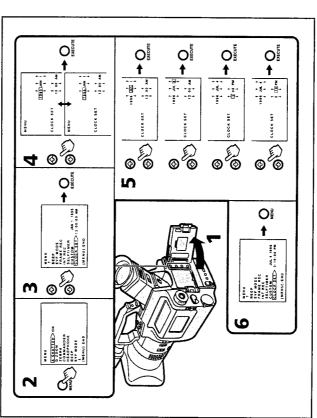
- (1) Slide OPEN and open the battery cover.

 (2) Press MENU to display the menu in the viewfinder.

 (3) Select CLOCK SET, then press EXECUTE.

 (4) Press + or + to adjust the year, and then press EXECUTE.

 (5) Using ◆, ♦ and EXECUTE as step 4, adjust the month, day, hour and minutes. Note that when you hold down ◆ or + the indications in the menu display advance faster.
 - - (6) Press MENU to erase the menu display.



The year indicator changes as follows: $1995 \rightarrow 1996 \rightarrow \cdots \rightarrow 2025 \rightarrow 1995$

The internal clock of the camcorder operates on a 12-hour cycle, 12:00:00 AM stands for midnight. 12:00:00 PM stands for noon. Note on the time indicator

Usable Cassettes and Recording/Playback

You can use the mini DV cassette only. You cannot use any other 图 8 mm, **Hi** 图 Hi 8, 班5 VHS, **SWK** S-VHS, **WISE** VHSC, **SWKT®** S-VHSC, **I** Betamax or **ED** Beta cassette.

When You Play Back

You can play back the sound recorded in any audio mode.

To get the higher quality pictures of the DV format, connect the camcorder to the TV using the S video

to play back such a tape. This camcorder does not record copyright control signals on the tape when it copyright protection of software. "COPY INHIBIT" appears on the TV or in the viewfinder if you try Using this camcorder, you cannot play back a tape that has recorded a copyright control signals for records.

When You Record

You cannot use this camcorder and the DV connecting cable to copy a tape that has recorded the copyright control signals for copyright protection of software. "COPY INHIBIT" appears on the TV or in the viewfinder if the play back signal of such a tape is input to this camcorder.

We recommend to use an ME cassette

You can get the highest quality pictures with this camcorder using an ME cassette which is the highest

You may not get as good quality with lesser quality cassettes

Tips for Using the Battery Pack

This section shows you how you can get the most out of your battery pack.

Preparing the Battery Pack

Always Carry Additional Batteries

Have sufficient battery pack power to do 2 to 3 times as much recording as you have planned.

Battery efficiency is decreased and the battery will be used up more quickly if you are recording in cold Battery Life is Shorter in Cold Environment

To Save Battery Power

environment

A smooth transition between scenes can be made even if recording is stopped and started again. While positioning the subject, selecting an angle, or looking at the viewfinder, the lens moves automatically Turn the STANDBY switch on the camcorder down when not recording to save battery power [a] and the battery is used. The battery is also used when a cassette is inserted or removed.

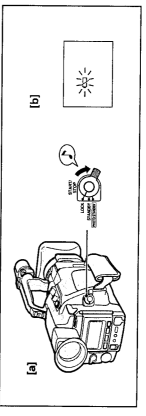
When to Replace the Battery Pack

While you are using your camcorder, the remaining battery indicator decreases gradually as battery power is used up.



When the remaining battery indicator reaches the lowest point, the 🖎 indicator appears and starts flashing in the viewfinder. [b]

When the ⇔ indicator in the viewfinder changes from slow flashing to rapid flashing while you are recording, set the POWER switch to OFF on the camcorder and replace the battery pack. Leave the tape in the camcorder to obtain smooth transition between scenes after the battery pack is replaced.



Notes on the Rechargeable Battery Pack

Caution

Never leave the battery pack under temperatures above 140 °F (60 °C), such as in a car parked in the sun or under direct sunlight.

The Battery Heats Up

During charging or recording, the battery pack heats up. This is caused by energy that has been generated and a chemical change that has occurred inside the battery pack. This is not cause for

Battery Care

- Remove the battery pack from the camcorder after using the battery pack, and keep it in a cool place. When the battery pack is attached to the camcorder, a small amount of current flows to the camcorder even if the POWER switch is set to OFF, which shortens battery life.
 - · The battery pack is always discharging even when it is not in use after charging. Therefore, you should charge the battery right before using the camcorder

The Switch on the Battery Pack

This switch is provided to help you remember the charging status of the battery. Set the switch to the "green mark" position after charging. (When detached from the Charge adaptor, the switch exposes the green mark. When detached from your camcorder, no mark is indicated.) [c]



The Life of the Battery Pack

If the 🖾 indicator flashes rapidly just after turning on the camcordrer with a fully charged battery pack, the battery pack should be replaced with a new fully charged one

Charging Temperature

You should charge batteries at temperatures from 50°F to 86°F (from 10°C to 30°C). Lower temperatures require a longer charging time.

Notes on Charging

A brand-new battery pack is not charged. Before using the battery pack, charge it completely, A Brand-new Battery

You do not have to discharge it before recharging. If you charged the battery pack fully but you did not use it or a long time, it becomes discharged. So recharge the battery pack before use. Recharge the Battery Pack Whenever You Like

Notes on the Terminals

Keep the Terminals Clean

If a foreign object comes into the terminals, remove it with a soft stick and repeat installing and removing the battery pack. This improves the contact condition.

Be Sure to Observe the Following

- Keep the battery pack away from fire.
 - Keep the battery pack dry.
- Do not open nor convert the battery pack.
 Do not expose the battery pack to any mechanical shock.

Maintenance Information and Precautions

Moisture Condensation

the camcorder, on the surface of the tape, or on the lens. If this happens, the tape may stick to the head drum and be damaged or the camcorder may not operate correctly. To prevent possible damage under these circumstances, the camcorder is furnished with moisture sensors. However, take the following If the camcorder is brought directly from a cold place to a warm place, moisture may condense inside precautions.

Inside the Camcorder

When 🗓 and 📤 indicators flash in the viewfinder, moisture has condensed inside the camcorder. If this

happens, none of the functions except cassette ejection will work. Eject the cassette, turn off the camcorder, and leave it with the cassette compartment open for

If the 🏽 indicator does not light up when you turn on the power, you can use the camcorder again.



On the Surface of the Tape

button (▶PLAY, etc.), the ▲ indicator flashes in the viewfinder. If this happens, none of the functions If there is moisture on the surface of the tape, when you insert cassette and press a tape transport except cassette ejection will work.

Eject the cassette and leave it for about 1 hour.

If the ₳ indicator does not light up when you insert the cassette and press a tape transport button, you can use the camcorder again.

On the Lens

No indicator will appear, but the picture becomes dim. Turn off the power and do not use the camcorder for about 1 hour.

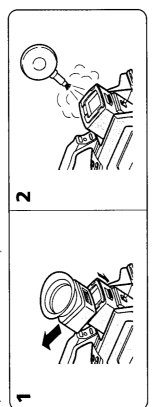
How to Prevent Moisture Condensation

When bringing the camcorder from a cold place to a warm place, put the camcorder in a plastic bag and allow it to adapt to room conditions over a period of time.

(1) Be sure to tightly seal the plastic bag containing the camcorder.
(2) Remove the bag when the air temperature inside it has reached the temperature surrounding it (after about 1 hour).

Removing Dust from Inside the Viewfinder

(1) While holding down the hook, slide the eyecup in the direction of the arrow and remove it out. (2) Clean the surface with a commercially available blower.

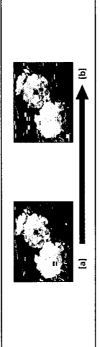


To reattach the eyecup

Do step 1 above sliding the eyecup in the reverse direction of the arrow

Video Head Cleaning

To ensure normal recording and clear pictures, clean the video heads often. When the 🐯 indicator flashes in the viewfinder or mosaic noise appears on the playback picture or part of the picture remains, the video heads may be dirty.



If this happens, clean the video heads with the Sony DVM12CL cleaning cassette (not supplied). After checking the picture, if it is still "noisy", repeat the cleaning. (Do not repeat cleaning more than 5 [a] Slight contamination [b] Critical contamination

Caution

Do not use a commercially available wet-type cleaning cassette. It may damage the video heads.

If the DVM12CL (not supplied) cleaning cassette is not available in your area, consult your nearest Sony

Maintenance Information and Precautions

Precautions

Camcorder Operation

- Operate the camcorder using 7.2 V (battery pack), or 6.5 V (AC power adaptor).
- For DC or AC operation, use only the accessories recommended in this manual.
- · Should any solid object or liquid fall into the casing, unplug the camcorder and have it checked by
 - Avoid rough handling or mechanical shock. Be particularly careful of the lens. your nearest Sony dealer before operating it any further
 - Keep the POWER switch set to OFF when not using the camera.
- Do not wrap up the camcorder and operate it since heat may build up internally

Keep the camcorder away from strong magnetic fields or mechanical vibration.

- Do not insert anything into the small holes on the cassette. On Handling Tapes
 - Do not open the tape protect cover or touch the tape.
- Avoid fouching or damaging the terminals. To remove dust, clean the terminals with a soft cloth.

Camcorder Care

- When the camcorder is not to be used for a long time, disconnect the power source and remove the cassette. Periodically turn on the power, operate the CAMERA and VTR sections and play back a tape for about 3 minutes.
 - Clean the camcorder body with a soft dry cloth, or a soft cloth lightly moistened with a mild detergent solution. Do not use any type of solvent which may damage the finish.

AC Power Adaptor

Charging

- Use only a lithium ion type battery.
 Charge the battery on a flat place without vibration.

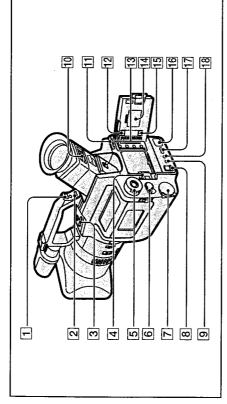
- The battery will get hot during charging. However, this is normal.

- Unplug the unit from the wall outlet when not in use for a long time. To disconnect the cord, pull it out by the plug. Never pull the cord itself.
 - Do not operate the unit with a damaged cord or if the unit has been dropped or damaged.
- Do not bend the AC power cord forcibly, or put a heavy object on it. This will damage the cord and
 - may cause a fire or an electrical shock.
- Be sure that nothing metallic comes into contact with the metal parts of the connecting plate. If this happens, a short may occur and the unit may be damaged.
 - Always keep the metal contacts clean.
 - Do not disassemble the unit.
- Do not apply mechanical shock or drop the unit.
- While the unit is in use, particularly during charging, keep it away from AM receivers and video equipment because it will disturb AM reception and video operation.
 - · The unit becomes warm while in use. This is normal.
 - Do not place the unit in locations that are: - Extremely hot or cold
 - Dusty or dirty
 - Very humid

If any difficulty should arise, unplug the unit and contact your nearest Sony dealer.

dentifying the Parts

Camcorder



Remote sensor (p. 78)

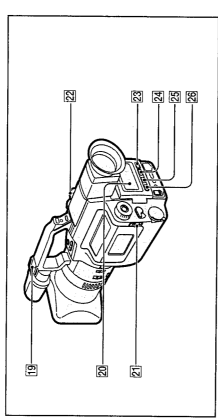
-

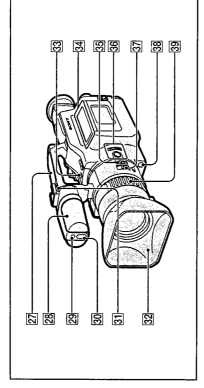
- 2 CP CHECK button (p. 49)
- 3 EDITSEARCH buttons (p. 14)
- 4 RELEASE knob (p. 8)
- 5 POWER switch (p. 10)
- HOLD/AUTO LOCK selector (p. 31)
- 7 CONTROL dial (p. 34)
 - 8 OPEN knob (p. 7)
- SERO SET MEMORY button (p. 25)
- 10 Viewfinder lens adjustment ring (p. 11)

[1] Hooks for shoulder strap (p. 75)

- Menu operation buttons (p. 20) 12 STEADY SHOT switch (p. 48) 33
 - 14 Lithium battery cover (p. 59) 13
- DIGITAL MODE switch (p. 24) DV IN/OUT jack (p. 54) 19
- (one push white balance) button (p. 43)
 - SELF TIMER button (p. 30)

dentifying the Parts



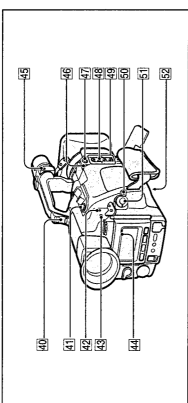


- [2] Carrying handle
- 28 Microphone
- 29 Camera recording lamp

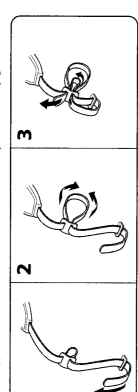
 - 30 Remote sensor (p. 78)
- 31 Hooks for shoulder strap (p. 75)
- You can attatch a wide teleconversion lens (not supplied) by removing the lens hood. 32 Lens hood
- < ◄II/II►> FRAME (direction select/frame-by-frame), ▶►SLOW (slow speed playback), ●REC (DV IN) (recording using DV IN connector), □STOP, ◄◄REW (rewind), ▷→PLAY (playback), ▶▶FF (fast-forward), IIPAUSE 33 REC START/STOP button for low-position recording (p. 13) 34 Tape transport buttons (p. 16)
- 35 ND FILTER switch (p. 41)
- 36 EXPOSURE button and dial (p. 38)
- **图 FOCUS switch and PUSH AUTO button (p. 32)**
- 38 FADER/OVERLAP button (p. 23)
- 39 Focus ring (p. 32)

- 19 Accessory shoe
- 20 Display window (p. 80)
 - 21 EJECT switch (p. 9)
- 図 REC LEVEL (recording level) button (p. 46) 22 Zoom button (p. 12)
 - 24 WHT BAL (white balance) button (p. 43)
 - 25 SHUTTER SPEED button (p. 40)
- 26 PROGRAM AE button (p. 34)

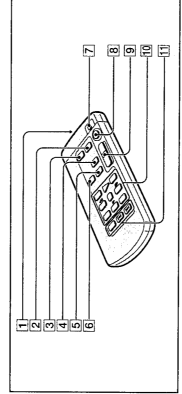
Identifying the Parts



Attaching the shoulder strap
Attach the supplied shoulder strap to the hooks for the shoulder strap ([1] and [3] on page 71and 73).



Remote Commander



1 Transmitter

Point toward the remote sensor to control the camcorder after turning on the POWER switch on the camcorder.

- 2 PRINT button (p. 27)
- 3 PHOTO button (p. 27)
- 4 ZERO SET MEMORY button (p. 25)
 - 5 DATA CODE button (p. 53) 6 DISPLAY button (p. 17)

[7] VTR4/ID/HOLD selector (p. 77)
Select VTR4 or ID, the same setting as COMMANDER in the menu system. Select HOLD to prevent the buttons from being accidentally pressed.

- 8 START/STOP button
- 9 Zoom button
- The zooming speed is unchangeable on the Remote Commander.

40 Camera recording lamp

41 PHOTO button (p. 27) 42 CLANC control jack

♣ stands for Local Application Control Bus System. The ♣ control jack is used for controlling the tape transport of video equipment and peripherals connected to it. This jack has the same function as the jack indicated as CONTROL L or REMOTE. When using the tripod VCT-750RM/950RM/R630RM, disconnect the cable from ♣LANC control jack after you finish recording.

- 43 〇 (headphones) jack (p. 16)
- 44 PEAK lamp

Connect an external microphone (not supplied). This jack also accepts a "plug-in-power" 45 MIC (PLUG IN POWER) jack microphone.

- 46 DC IN jack (p. 18)
- 47 S VIDEO output jack (p. 15)
 - 48 RFU DC OUT (p. 15)
- 函 Audio/Video output jack (p. 15)
- 50 Standby selector (p. 10)
- [5] START/STOP button (p. 10)
- 52 Tripod receptacle (p. 13)

10 Tape transport buttons (p. 16)

◄◀REW (rewind), ▷PLAY (playback), ▶▶FF (fast-forward), ☐STOP, ◄॥/॥▶ (frame-by-frame), IPAUSE, I►SLOW (slow speed playback), x2 (double speed playback)

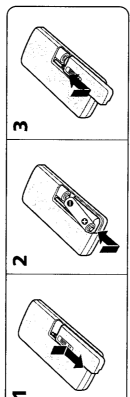
[1] SEARCH SELECT/I△△/I⊃™ buttons (p. 51)

Preparing the Remote Commander

To use the Remote Commander, you must insert two size AA (R6) batteries. Use the supplied size AA (R6) batteries.

(1) Remove the battery cover from the Remote Commander.

(2) Insert both of the size AA (R6) batteries with correct polarity. (3) Put the battery cover back onto the Remote Commander.



Remove the batteries when you will not use the Remote Commander for a long time. To avoid damage from possible battery leakage

Using the Remote CommanderMake sure that the COMMANDER mode is not set to OFF in the menu system.

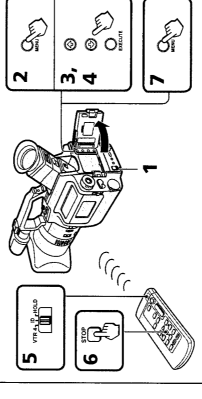
About the ID of the Remote Commander

You can avoid remote control misoperation from other VCRs by setting the VTR4/ID/HOLD selector to ID. Use the supplied Remote Commander when you set the VTR4/ID/HOLD selector to ID. When you use Remote Commander for the first time, you need to register the ID as shown below. Once you register the ID, you don't need to do again.

Slide OPEN and open the battery cover.
 Press MENU to display the menu in the viewfinder.
 Press f or t to select COMMANDER, then press EXECUTE.
 Press ↑ or t to select ID SET.
 Set the VTR4/ID/HOLD selector on the Remote Commander to ID.
 Press STOP on the Remote Commander.

After the beep sound, the ID of the Remote Commander is registered, and the COMMANDER is set to ID in the menu system.

(7) Press MENU to erase the menu display.



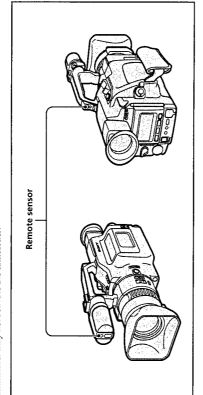
When the BEEP is set to OFF in the menu system The beep does not sound at step 6.

Identifying the Parts

Remote Control Direction

Aim the Remote Commander to the remote sensor.

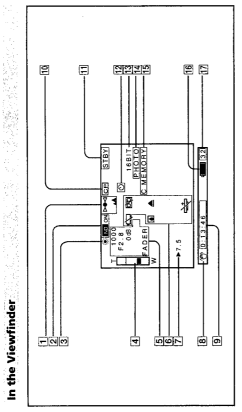
The operative range of the Remote Commander is about 5 m indoors. Depending on the angle, Remote Commander may not activate the camcorder.



Notes on the Remote Commander

- Keep the remote sensor away from strong light sources such as direct sunlight or illumination.
 Otherwise, the remote control may not be effective.
 - Be sure that there is no obstacle between the remote sensor and the Remote Commander.
- This camcorder works at commander mode VTR 4 or ID. The commander modes (VTR 4 or ID) are used to distinguish this camcorder from other Sony VCRs to avoid remote control misoperation. If you use another Sony VCR at commander mode ID, we recommend you change the commander mode or cover the remote sensor of the VCR with black paper.
- You do not need to register the ID again once you have done so. Set the COMMANDER to ID in the menu system, and set the VTR4/ID/HOLD selector ID on the Remote Commander to ID.

In the Viewfinder



- 1 Focus indicator (p. 32)
- 2 ND filter indicator (p. 41)
- 3 White balance indicator (p. 44)

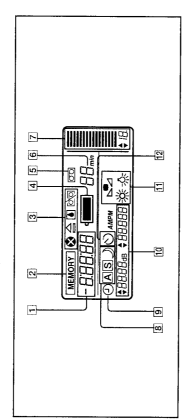
4 Zoom indicator (p. 12)

- [5] PROGRAM AE mode/fading indicators (p. 23, 34)
- 6 Warning indicator (p. 81)
- (7) Recording sound level indicator (p. 46)
- 8 Steady shot indicator (p. 48)
 - 9 Time code (p. 11)
- 10 Custom presetting (p. 50)
- [12] Self-timer indicator (p. 30) 11 Tape transport mode
- 13 Audio mode indicator (p. 82)
- [4] Photo recording indicators (p. 27)
 - 15 Cassette memory indicator (p. 9)
- Remaining battery indicator (p. 62)
- 17 Remaining tape indicator

78

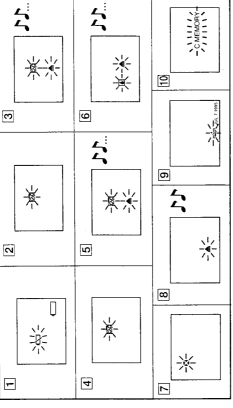
Identifying the Parts

In the Display Window



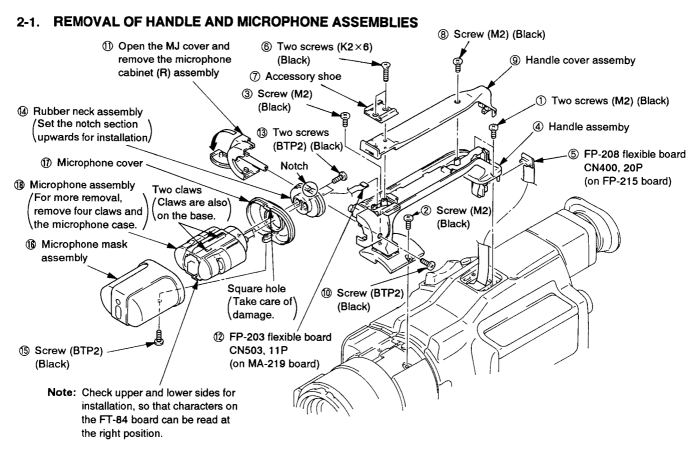
- Time code (p. 11)
- [2] MEMORY indicator (p. 25)
 Same as ZERO SET MEMORY indicator in the viewfinder.
 - 3 Warning indicators (p. 81)
- 4 Remaining battery indicator (p. 62)
- 5 Lights up while cassette is inserted
- 6 Remaining tape indicator
 - 7 Sound volume (p. 46)
- B PROGRAM AE mode indicator (p. 34)
- 9 Lights up while displaying the date and time
 - [10] Manual adjustment value/date and time
 - [1] White balance indicators (p. 43)
- 12 Self-timer indicator (p. 30)

If indicators flash in the viewfinder, or a caution lamp on the camcorder flashes, check the following: $\bf p$: You can hear the beep sound when the BEEP is set to ON.

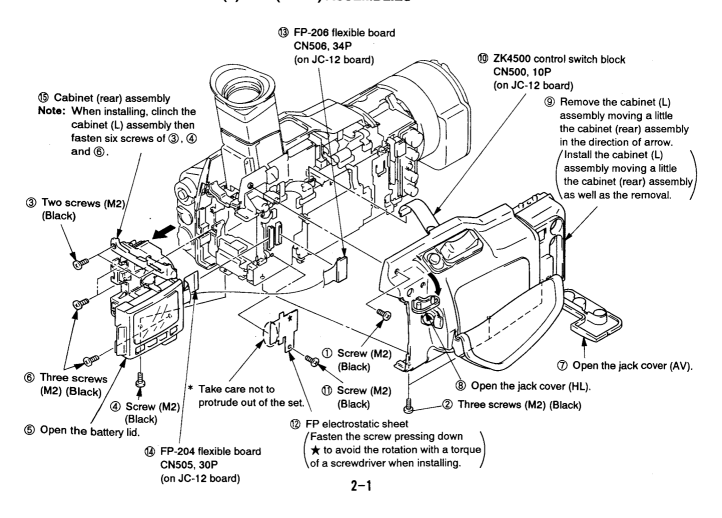


- 1 Battery Remaining
- Slow flashing: The battery is weak. Fast flashing: The battery is dead.
- 2 The tape is near the end.
 - 3 The tape has run out.
- 4 No tape has been inserted.
- 5 The tab on the tape is out (red). (p. 9).
- 6 Moisture condensation has occurred. (p. 64).
- Eject the cassette. If it remains lit, disconnect the power source and contact your Sony dealer or The video heads may be contaminated. (p. 65).Some other trouble has occurred. local authorized facility.
- This indicator flashes five times when the power is turned on, then disappears. [9] The lithium battery is weak or the lithium battery is not installed. (p. 58).
- The cassette compartment automatically lifts up and opens after the indicator disappears. [10] Updating the cassette memory data. Use after C MEMORY indicator disappears.

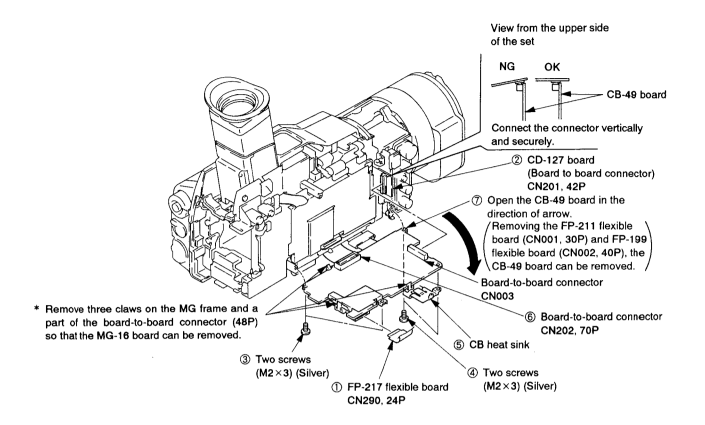
SECTION 2 DISASSEMBLY



2-2. REMOVAL OF CABINET (L) AND (REAR) ASSEMBLIES

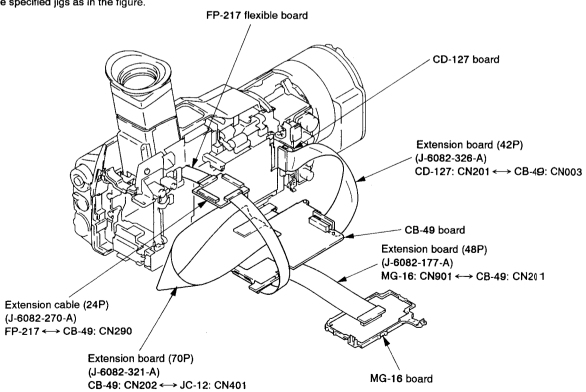


2-3. OPENING OF CB-49 BOARD

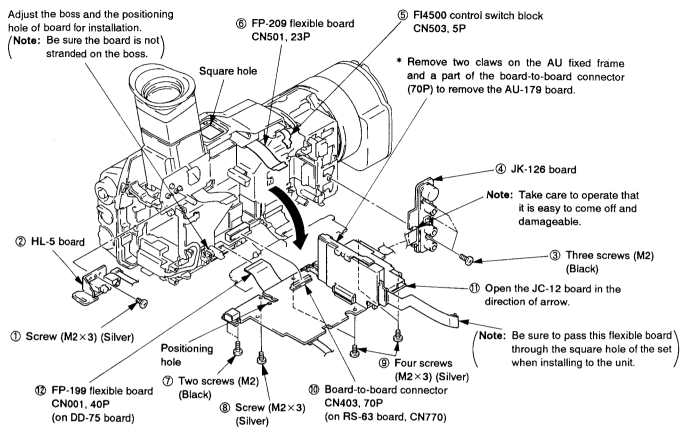


2-4. SERVICE POSITION OF CB-49 BOARD AND MG-16 BOARD (CHECK OR ADJUSTMENT OF THE CAMERA SYSTEM)

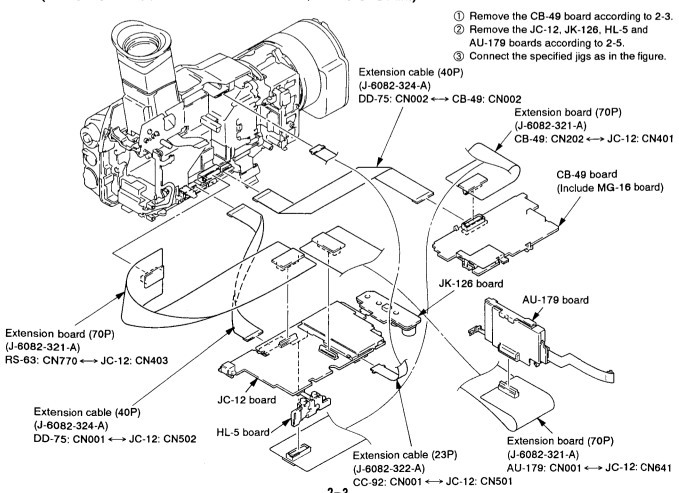
- ① Open the CB-49 board according to 2-3.
- ② Connect the specified jigs as in the figure.



2-5. REMOVAL OF JC-12 BOARD, JK-126 BOARD AND HL-5 BOARD



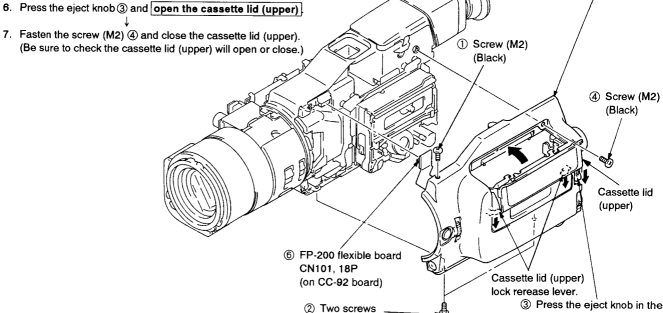
2-6. SERVICE POSITION OF JC-12 BOARD AND AU-179 BOARD (CHECK OR ADJUSTMENT OF THE VIDEO/AUDIO SYSTEM)



2-7. REMOVAL OF CABINET (R) ASSEMBLY

Installing procedure of the cabinet (R) assembly

- 1. Press down the two of cassette lid (upper) lock release lever in the direction of arrow.
- 2. Close the cassette lid (upper) in the state of step 1.
- 3. Connect the connector of FP-200 flexible board ⑥.
- 4. Install the cabinet (R) assembly (5).
- 5. Fasten a screw (M2) ① and two screws (M2) ②.



(M2) (Black)

(B) Cabinet (R) assembly

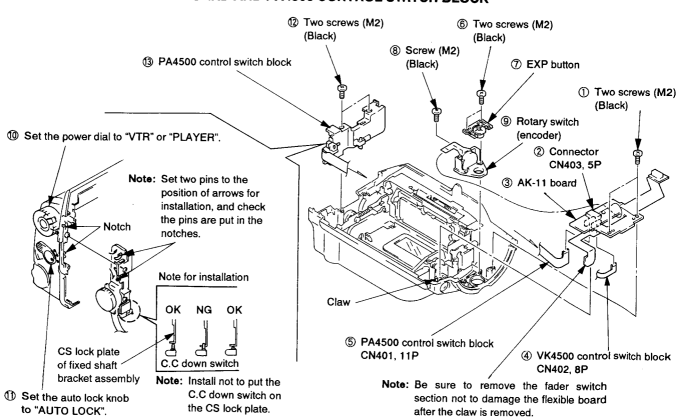
Note: Installing in reverse order of removal,

the cassette lid (upper) will not close. Install according to procedures.

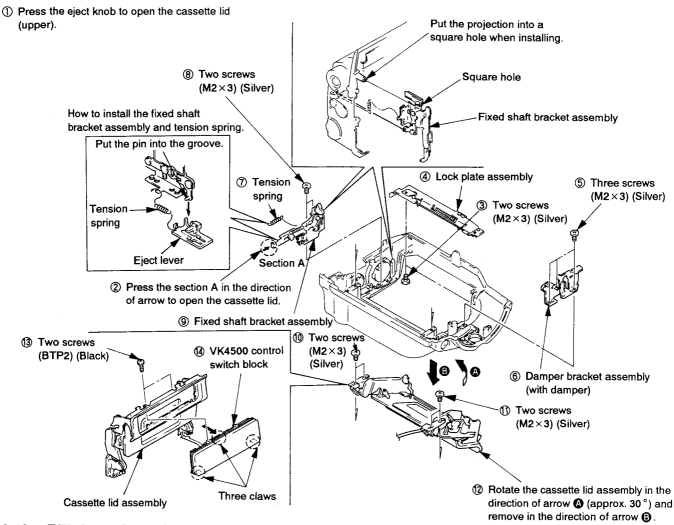
direction of arrow to open

the cassette lid (upper).

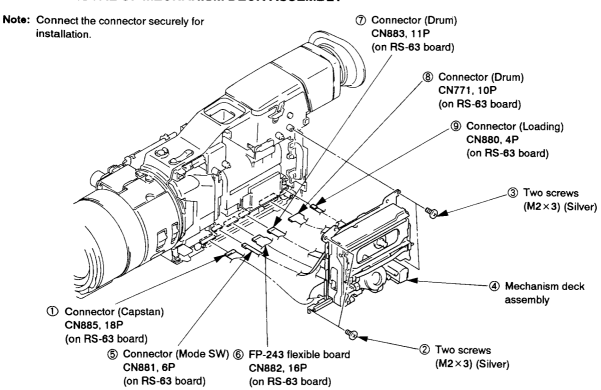
2-8. REMOVAL OF AK-11 BOARD AND PA4500 CONTROL SWITCH BLOCK



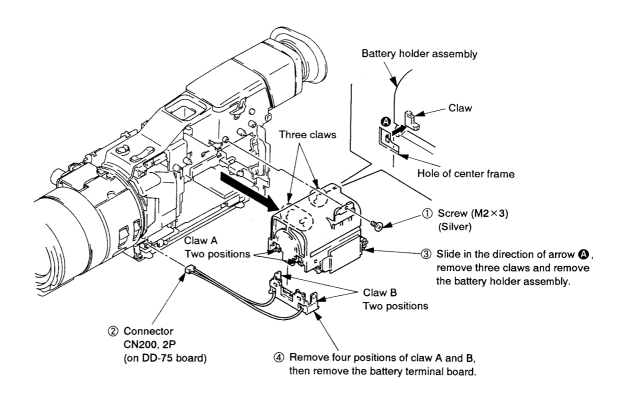
2-9. REMOVAL OF CASSETTE LID ASSEMBLY AND VK4500 CONTROL SWITCH BLOCK

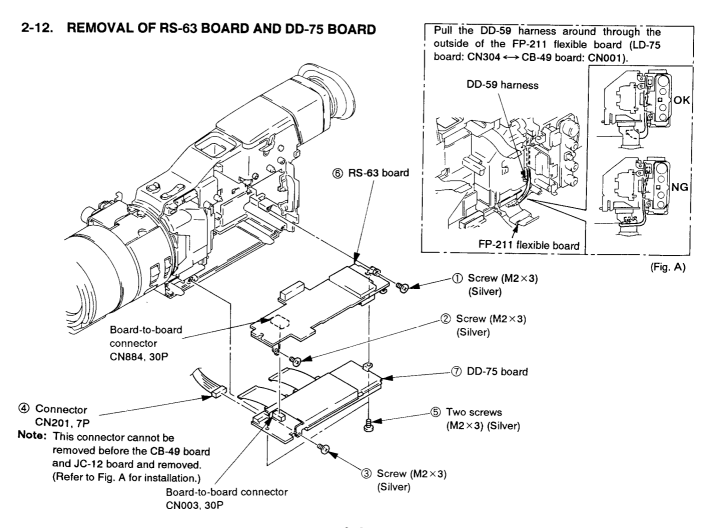


2-10. REMOVAL OF MECHANISM DECK ASSEMBLY

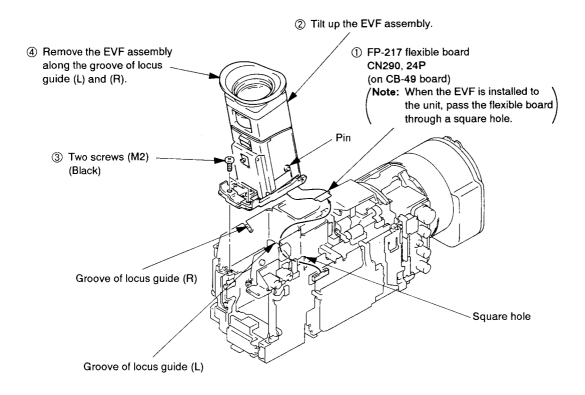


2-11. REMOVAL OF BATTERY HOLDER ASSEMBLY

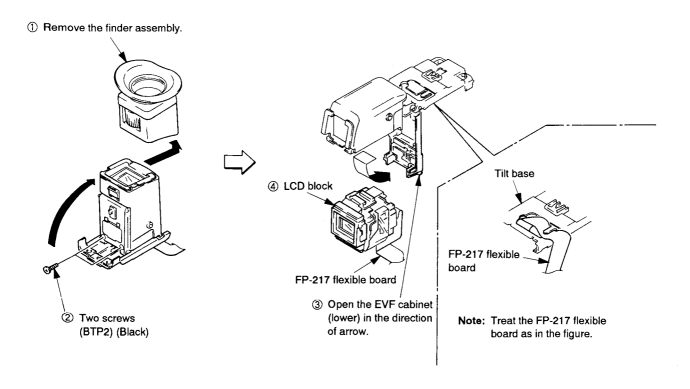




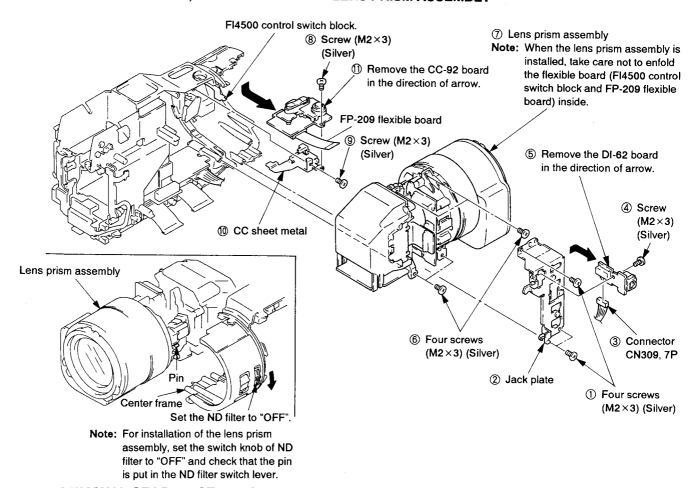
2-13. REMOVAL OF EVF ASSEMBLY



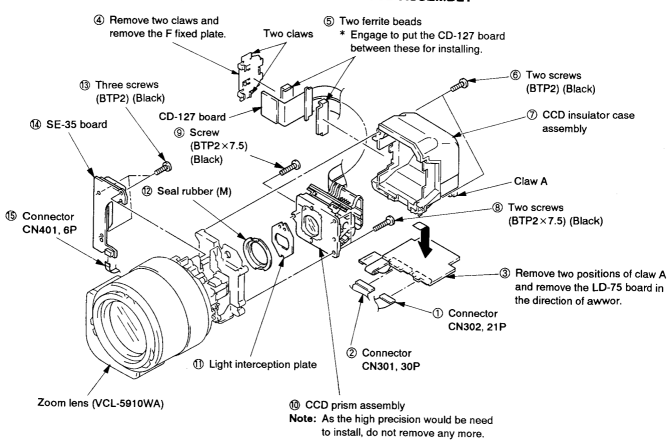
2-14. REMOVAL OF LCD BLOCK (EVF ASSEMBLY)



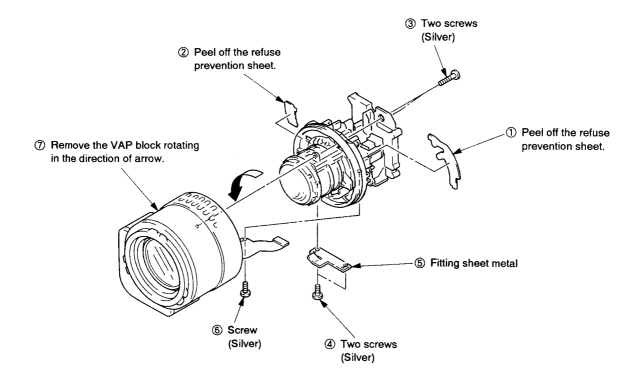
2-15. REMOVAL OF DI-62, CC-92 BOARDS AND LENS PRISM ASSEMBLY



2-16. REMOVAL OF LD-75, SE-35 BOARDS AND PRISM CCD ASSEMBLY

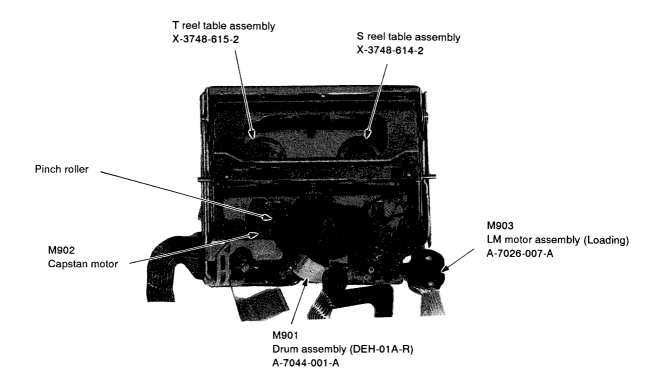


2-17. REMOVAL OF ZOOM LENS ASSEMBLY

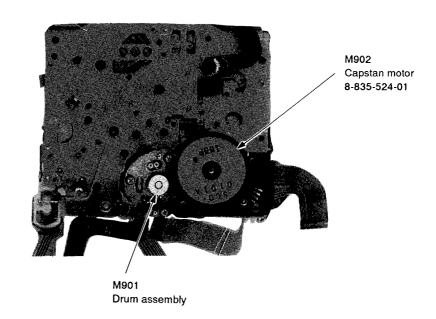


2-18. INTERNAL VIEWS

— Top side —

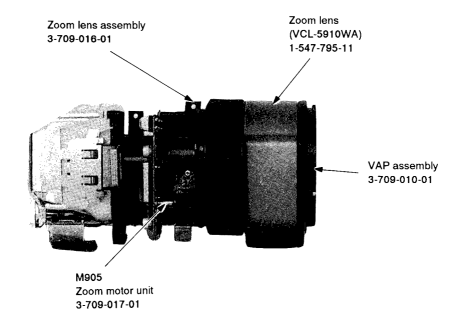


— Bottom side —

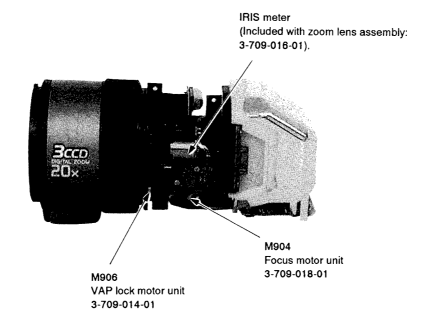


- Zoom lens -

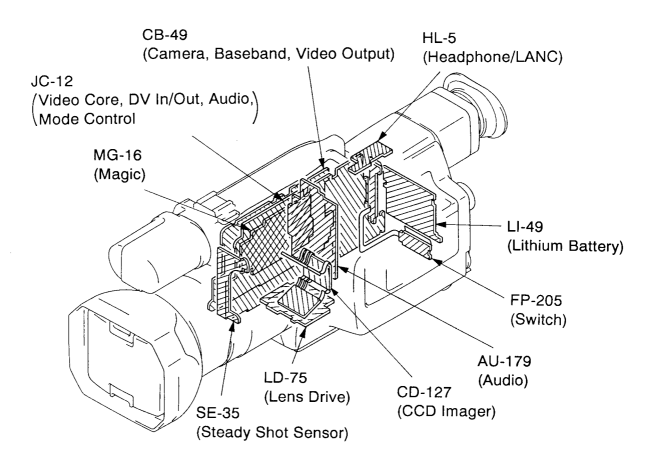
- Left side -

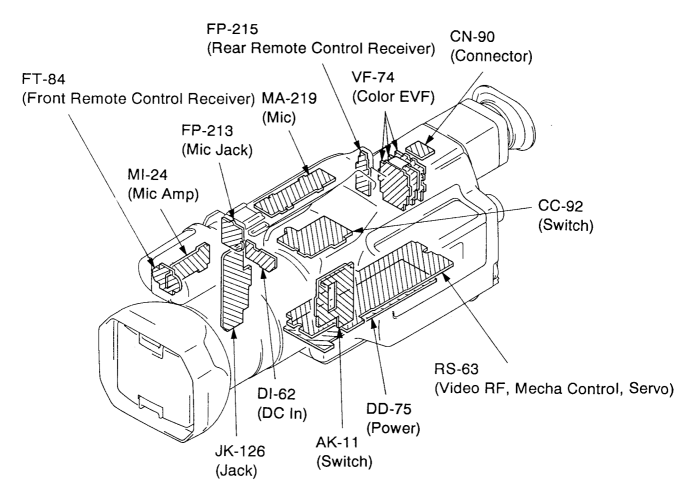


- Right side -



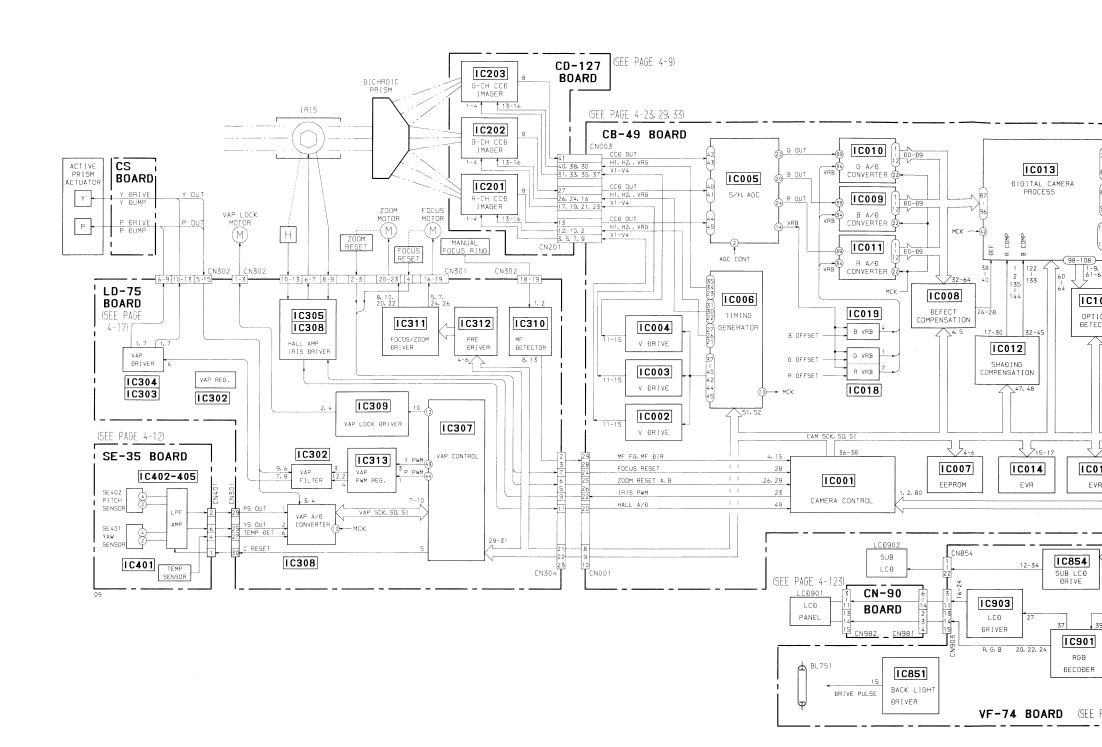
2-19. CIRCUIT BOARDS LOCATION

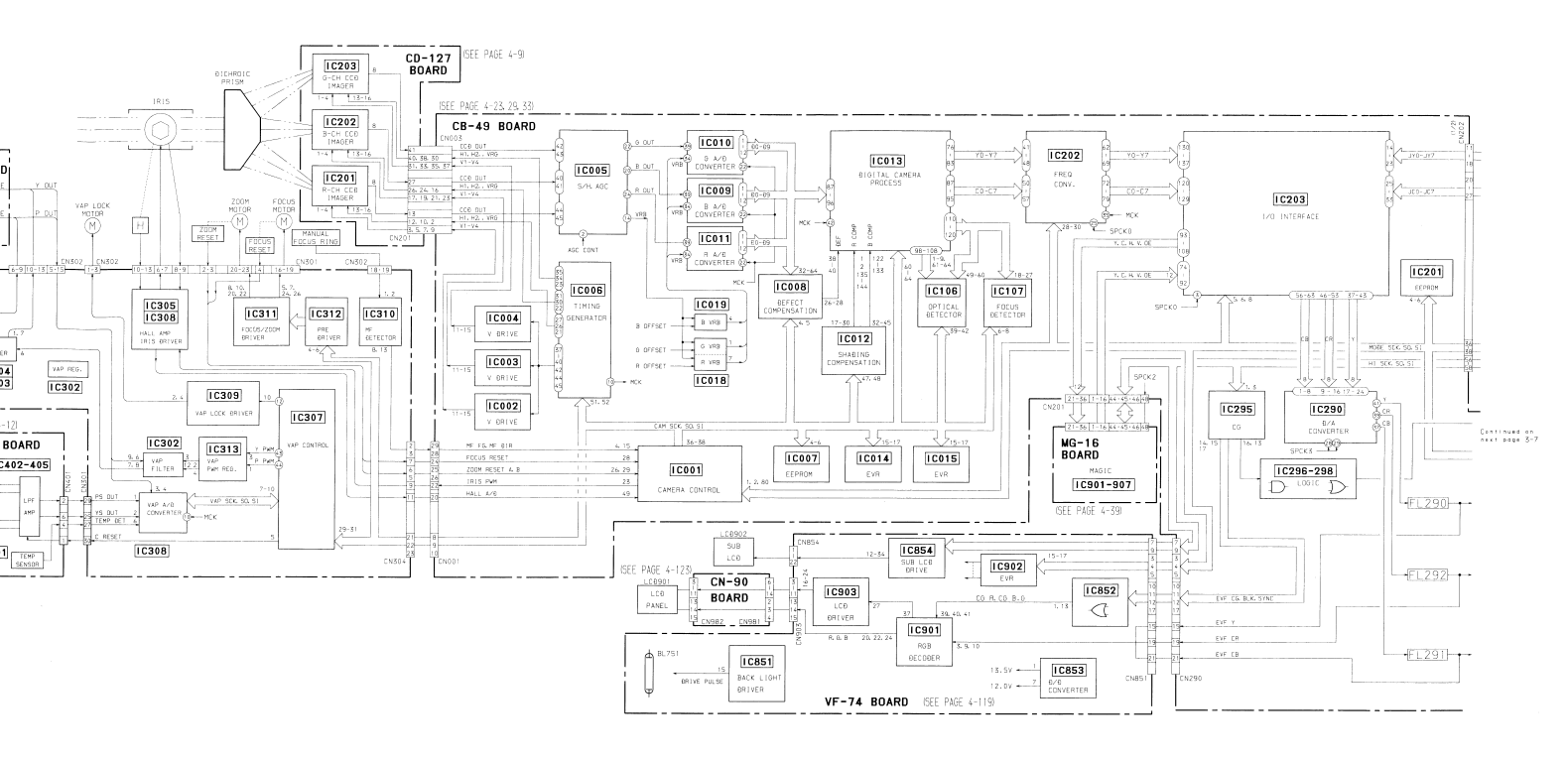




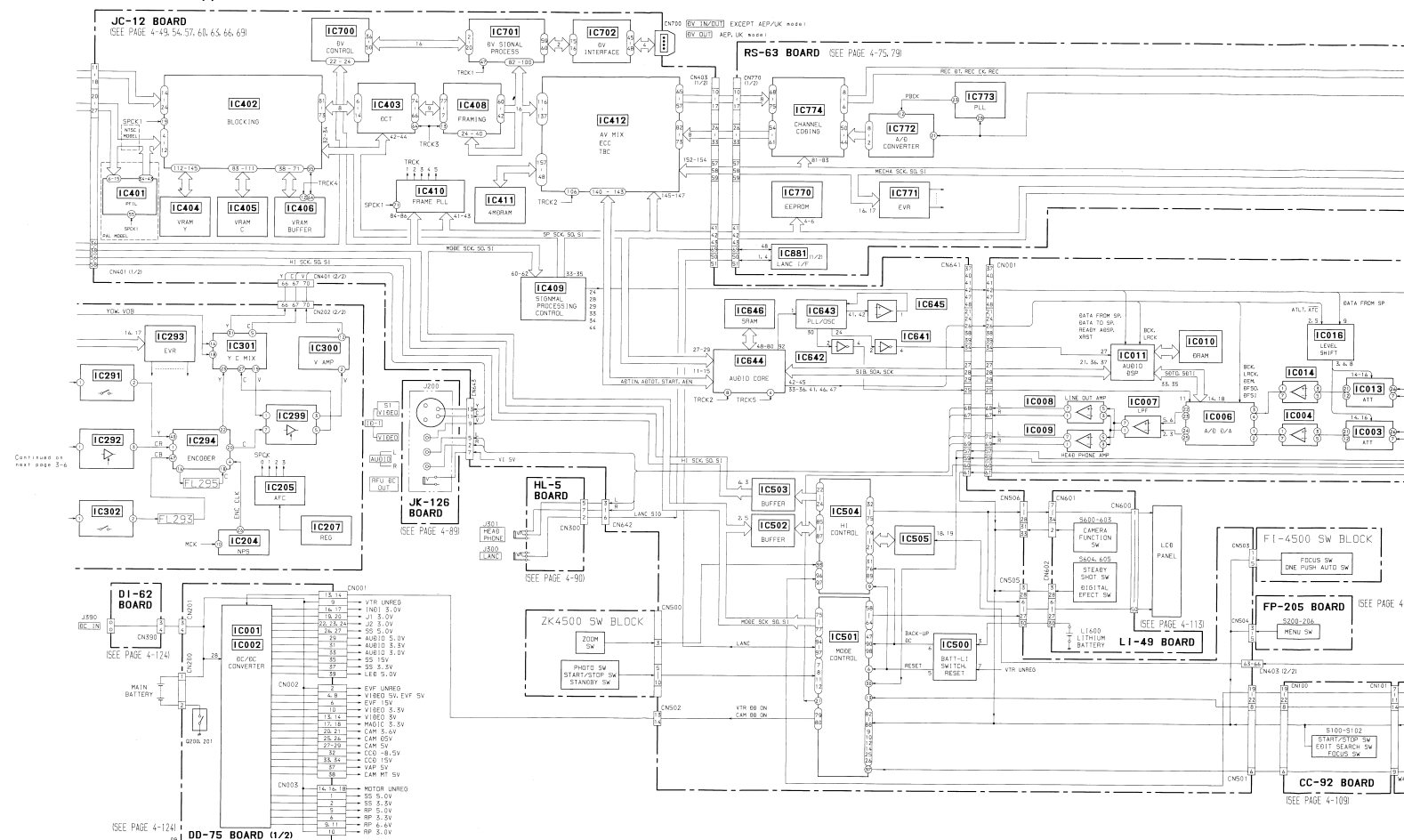
SECTION 3 BLOCK DIAGRAMS

3-1. OVERALL BLOCK DIAGRAM (1)

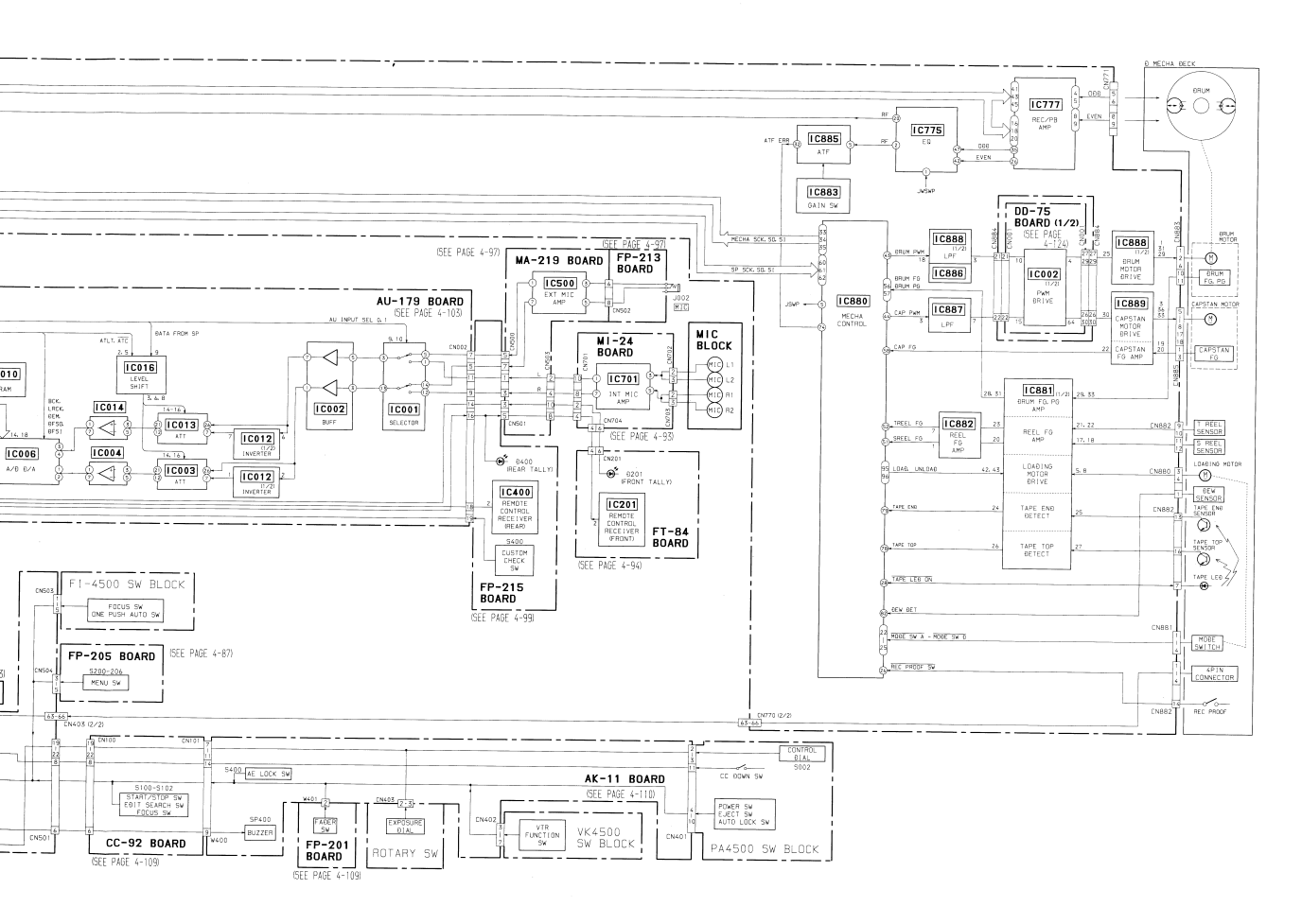




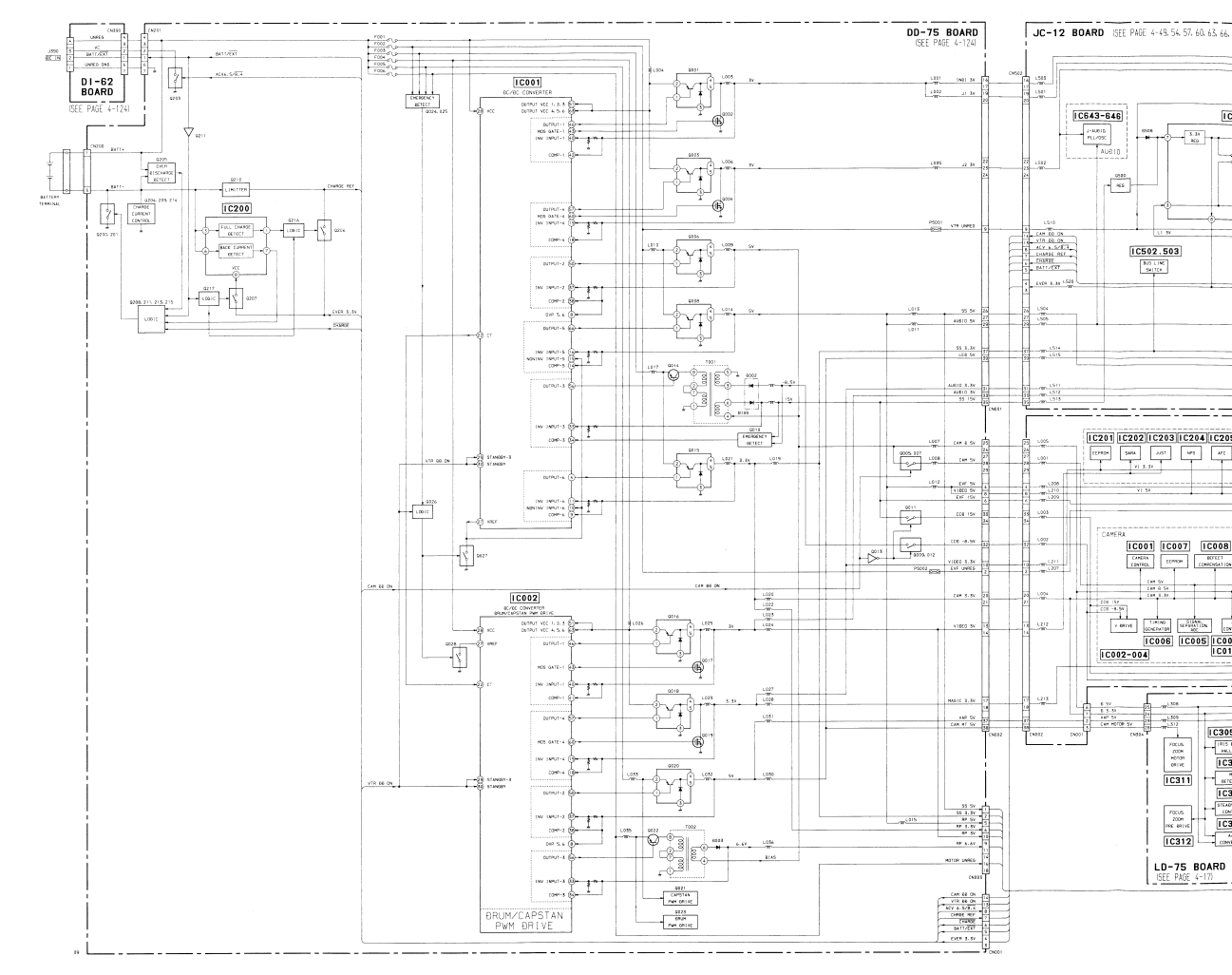
3-2. OVERALL BLOCK DIAGRAM (2)

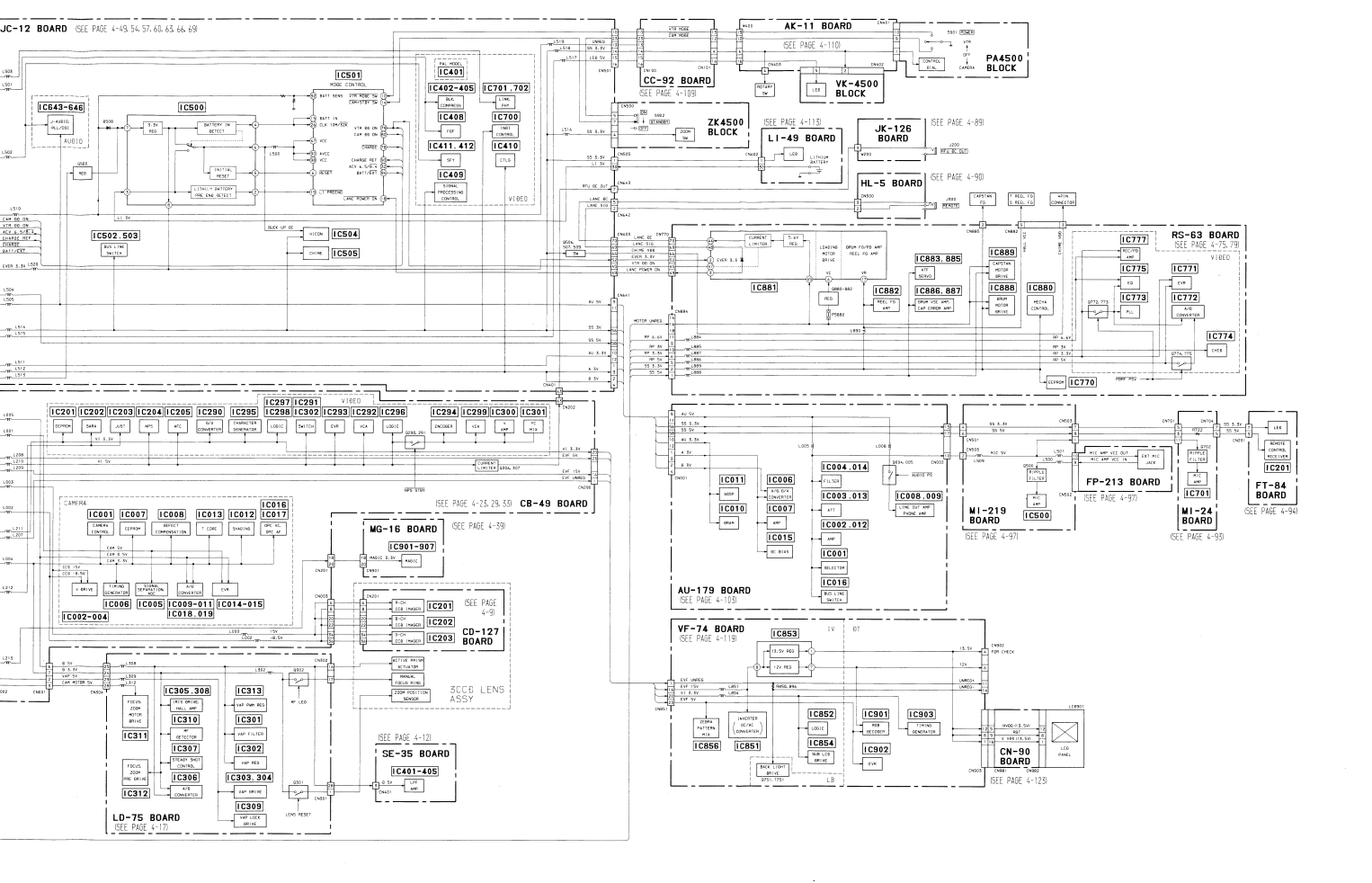


3-7

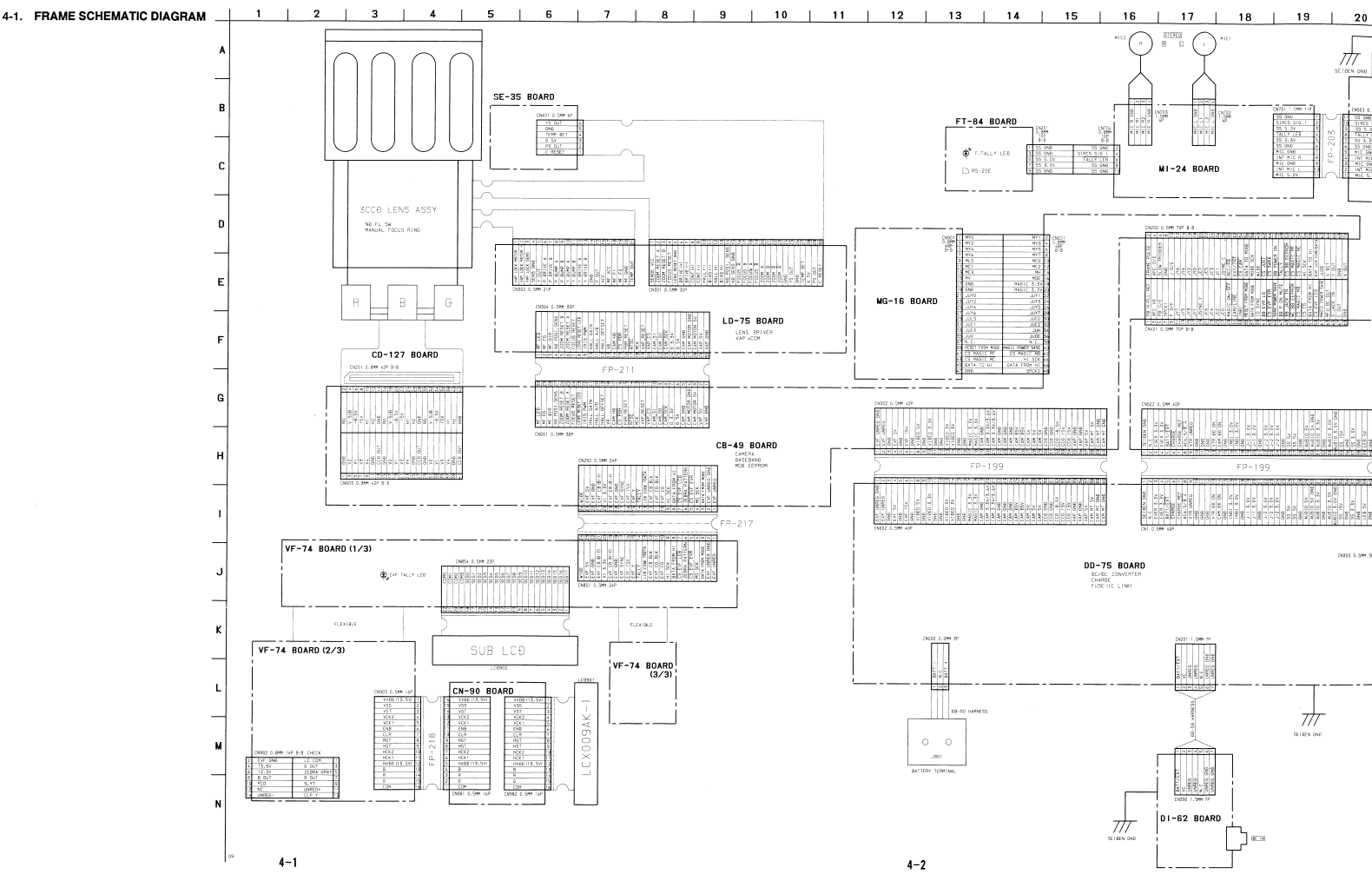


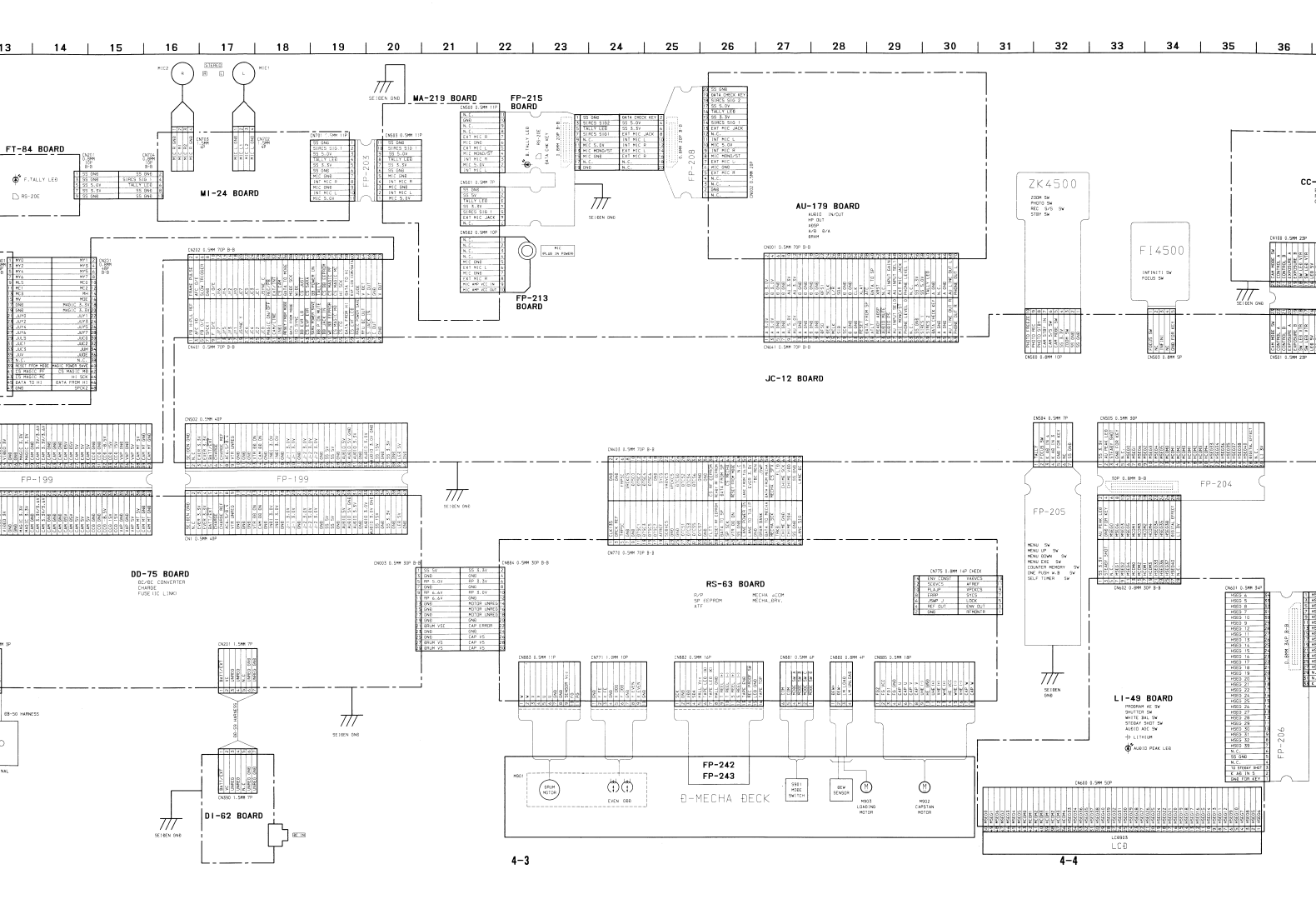
3-3. POWER BLOCK DIAGRAM

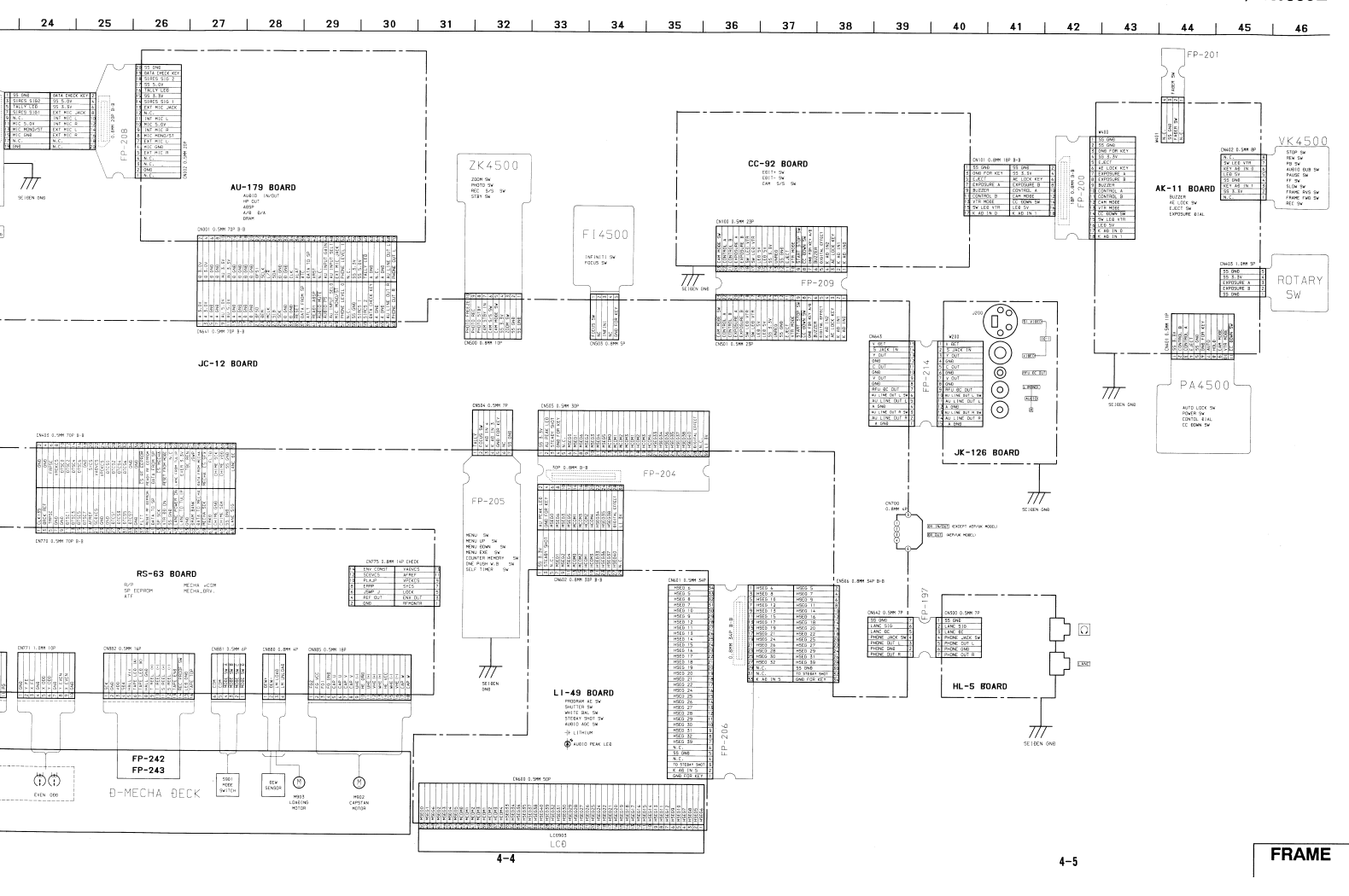




SECTION 4 PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS







DCR-VX1000/VX1000E

4-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

THIS NOTE IS COMMON FOR PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS. (In addition to this, the necessary note is printed in each block.)

• For printed wiring boards.

 Pattern from the side which enables seeing.

(The other layers'patterns are not indicated.)

- · Circled numbers refer to waveforms.
- O: Through hole.

* Caution:

Pattern face side: Parts on the pattern face side seen from (Conductor Side) the pattern face are indicated.

Parts on the parts face side seen from the Parts face side: (Component side) parts face are indicated.

· For schematic diagrams.

· Caution when replacing chip parts. New parts must be attached after removal of chip.

Be careful not to heat the minus side of tantalum capacitor, because it is damaged by the heat.

 All resistors are in ohms, 1/4W unless otherwise noted. Chip resistor are 1/10W unless otherwise noted.

 $k\Omega: 1000\Omega$, $M\Omega: 1000k\Omega$.

- All capacitors are in μF unless otherwise noted. pF: μμF. 50V or less are not indicated except for electrolytics and
- All variable and adjustable resistors have characteristic curve B. unless otherwise noted.
- m : nonflammable resistor.
- _____ : panel designation.
- △ : internal component.
- adjustment for repeair.
- --- : B+ Line.
- --- : B- Line.
- IN/OUT direction of (+, -) B LINE.
- · Circled numbers refer to waveforms.

Note:

The components identified by mark rianlge or dotted line with mark $\hat{\bot}$ are critical for safty. Replace only with part

number specified

Note:

Les composants identifiés par une marque riangle sont critiques pour la sécurité.

Ne les remplacer que par une piéce portant le numéro spéci-

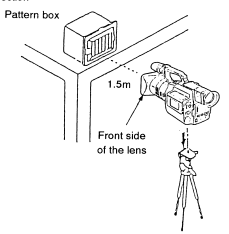
4-6

When indicating parts by reference number, please include the board name.

• Measuring conditions voltage value and waveform. (CAMERA REC mode)

- The object is color bar chart of pattern box.
- · Voltages are dc between ground and measurement points. Readings are taken with a digital multimeter (DC 10M Ω).
- Voltage variations may be noted due to normal production tolerances.

1. Connection



2. Adjust the distance so that the output waveform of Fig. a and the Fig. b can be obtain.

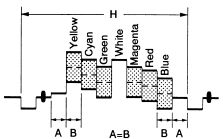


Fig. a (Video output terminal output waveform)

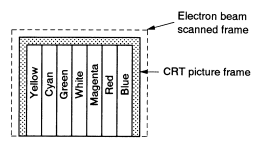


Fig. b (Picture on monitor TV)

(REC/PB mode)

REC mode

Set the data: 09 to page: 5, address: 02 with an adjusting remote commander, then measure in the CAMERA REC mode. (Note) Set the data: 00 to page: 5, address: 02 after the

• PB mode

Measure the SW/OL standard tape (XH2-3) in the playback mode. (Used tester: DC10M Ω)

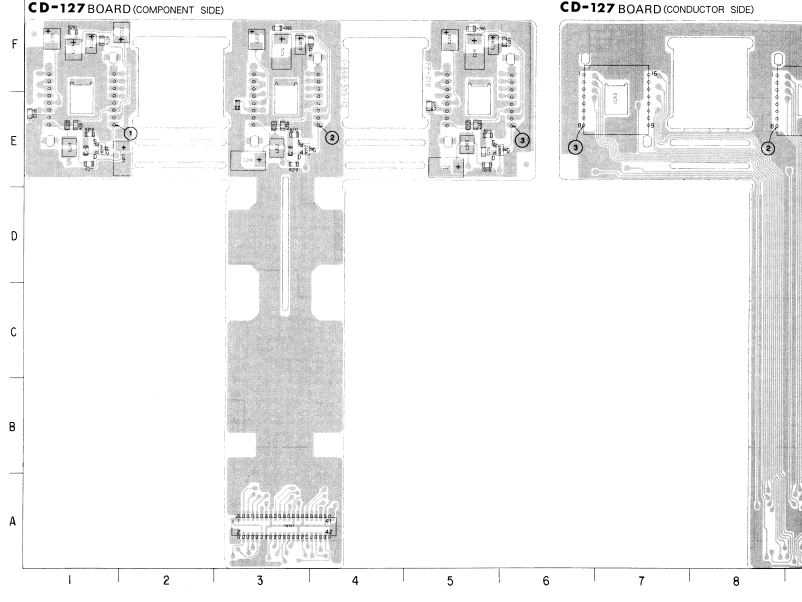
• Some difference can be found on the voltage due to the input impedance of an used tester.

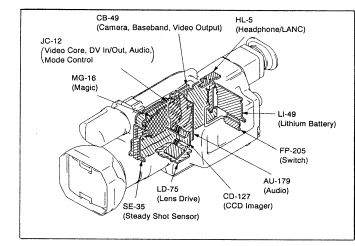
CD-127 (CCD IMAGER) PRINTED WIRING BOARD

- Ref. No. CD-127 BOARD: 1000 series -

There are few cases that the part isn't mounted in printed on this diagram.

CD-127 BOARD (CONDUCTOR SIDE)



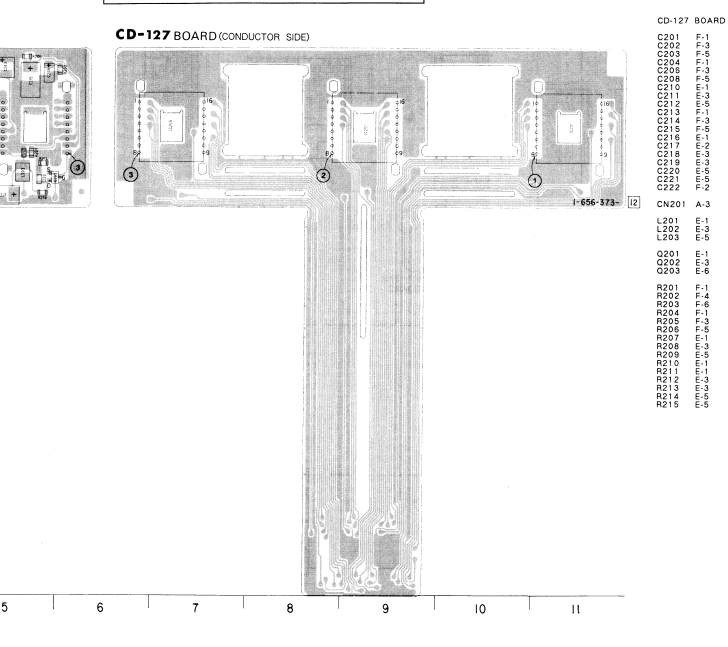


- For printed wiring boards.
- This board is four-layer print board. However, the of layers 2 to 3 have not been included in the diagr

CAMERA

4-7

There are few cases that the part isn't mounted in this model is printed on this diagram.



- For printed wiring boards.
- This board is four-layer print board. However, the patterns of layers 2 to 3 have not been included in the diagram.

CD-127BOARD 10201 (8) REC NTSC 0.49Vp-p PAL 0.8Vp-p IC202 8 REC NTSC 0.68Vp-p PAL 0.8Vp-p 10203 (8) REC DCR-VX1000 : NTSC model

FFFFFFEEEFFFEEEEEEE

A-3

E-1 E-3 E-6

F-146 F-35 F-35 F-35 F-35 F-33 F-5 F-5

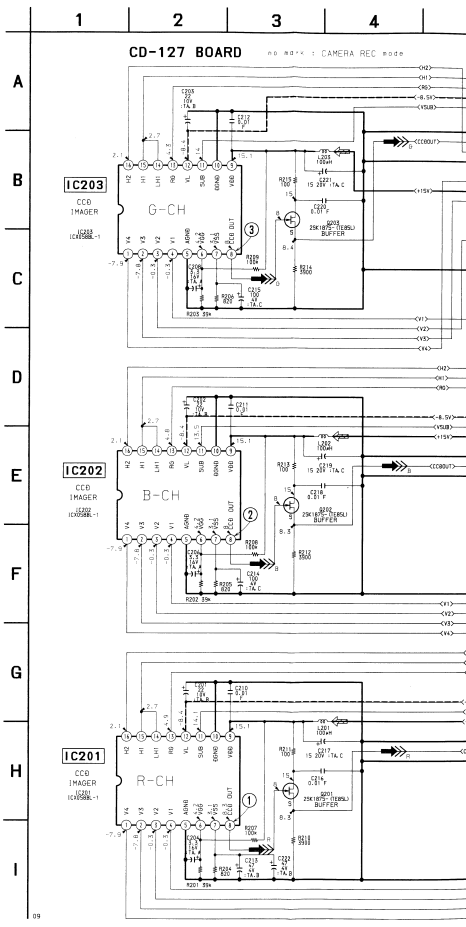
Precautions For Replacing The CCD Imager

DCR-VX1000E : PAL model

- The prism CCD assembly is supplied as the CCD imager for repair.
- As highly precise resistance adjustment has been carried out for this prism CCD assembly when supplied, be careful not to apply excessive force, heat, etc. to it.
- The mounted CD-127 board provided as a repair part does not come with IC201, IC202, IC203. When replacing the board, remove it from the prism CCD assembly and attach a new one.
- Perform all adjustments of the camera block when the CCD imager has been replaced (Prism CCD Assy).
- Handle the CCD imager with attention such as MOS IC as it may be broken by static electricity in the structure. Also, prevent the receiving light section from dust attached and strong light.

CD-127 (CCD IMAGER) SCHEMATIC DIAGRAM

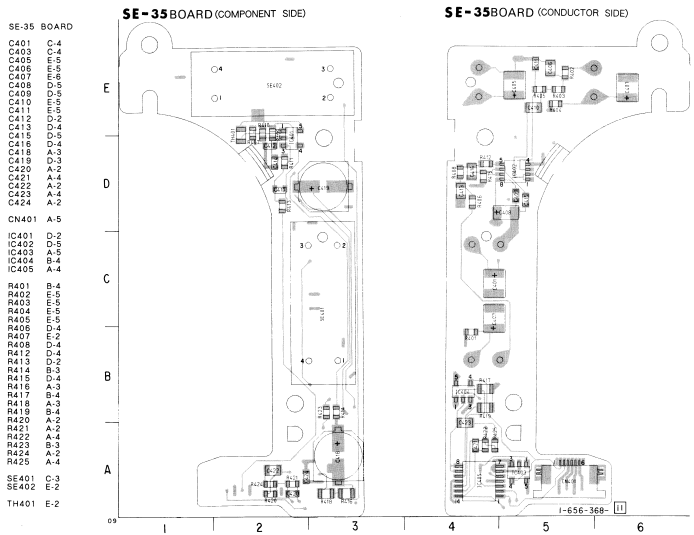
— Ref. No. CD-127 BOARD: 1000 series —

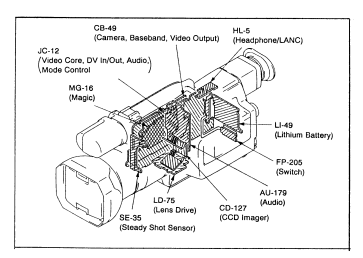


SE-35 (STEADY SHOT SENSOR) PRINTED WIRING BOARD

- Ref. No. SE-35 BOARD: 1000 series -

There are few cases that the part isn't mounted in this model is printed on this diagram.





- For printed wiring boards.
- This board is four-layer print board. However, the patterns of layers 2 to 3 have not been included in the diagram.

SE-35 (STEADY SHOT SENSOR) SCHEMATIC DIAGRAM — Ref. No. SE-35 BOARD: 1000 series — 3 5 6 SE-35 BOARD Α IC404 no mark : CAMERA REC mode IC404 TC4S66F-TE85L SWITCH R406 22k R412 22k R408 22k C413 0.022 B:2125 R415 10k В 0.0033 SE401 YAW SENSOR IC402 C IC402 TA75W01FU-TE12R PS/YS BUFFER C405 47 + : TA. B R414 10k R404 33 R416 ≱ 470k 0.5% D SE402 PITCH SENSOR R402 22k IC403 R405 22k C411 0.0033 IC403 TC4S66F-TE85L C406 0.022 B:2125 SWITCH E IC401 IC401 TA75S01F (TE85L) TH401 TEMP ĐET

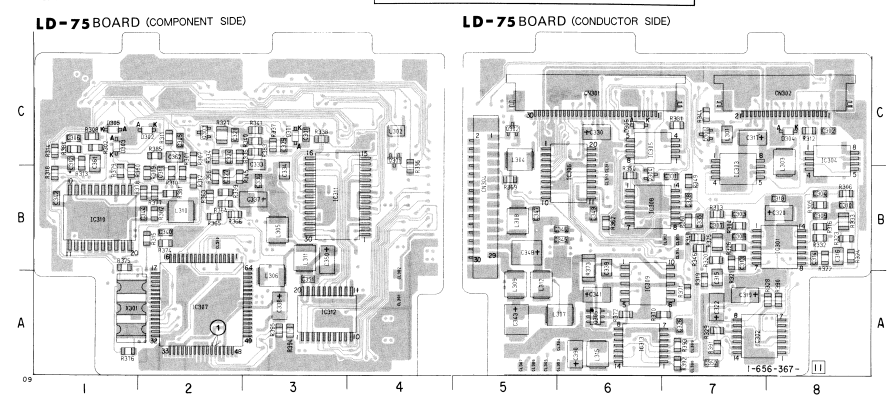
SE-35 (STEADY SHOT SENSOR) SCHEMATIC DIAGRAM -- Ref. No. SE-35 BOARD: 1000 series ---3 2 5 6 7 9 10 8 SE-35 BOARD Α IC404 na mark : CAMERA REC mode C416 0.047 B:2125 IC404 TC4S66F-TE85L SWITCH C403 22 6.3V TA, B + R401 R408 22k R412 22k R417 ≱ 470k 0.5% B 0.0033 SE401 YAW SENSOR CN401 6P YS OUT IC405 GNĐ IC402 TO LÐ-75 1C405 NJM3403AV (TE2) TEMP ĐET BOARĐ C Ð 5V IC402 TA75W01FU-TE12R CN301 25 - 30 PS OUT PS/YS BUFFER 1 C RESET (SEE PAGE 4-17) C405 47 + : TA. B R404 33 R424 15k C422 T B:2125 R416 ≱ 470k 0.5% D SE402 PITCH SENSOR C410 0.047 B:2125 R402 22k R403 22k IC403 R405 22k IC403 TC4S66F-TE85L C411 T 0.0033 C406 0.022 B:2125 SWITCH E IC401 TH401 IC401 TA75S01F (TE85L) TEMP ĐET F

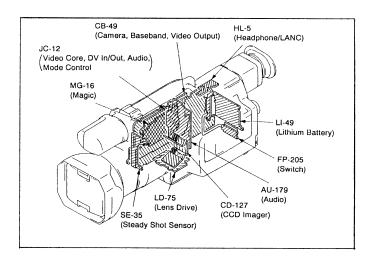
in this model is

LD-75 (LENS DRIVE) PRINTED WIRING BOARD

- Ref. No. LD-75 BOARD: 1000 series -

There are few cases that the part isn't mounted in this model is printed on this diagram.





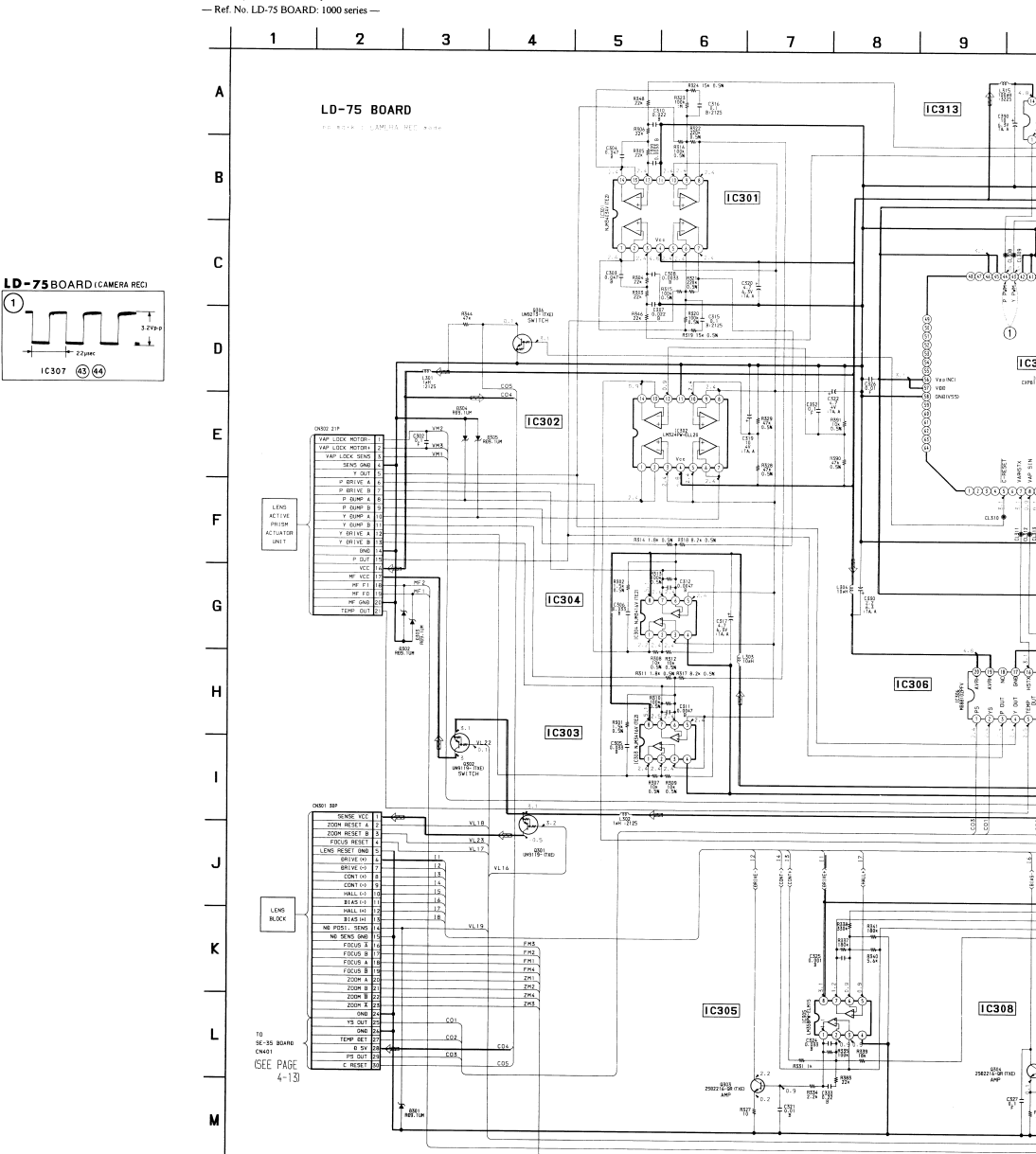
- For printed wiring boards.
- This board is four-layer print board. However, the patterns of layers 2 to 3 have not been included in the diagram.
- Chip transistor

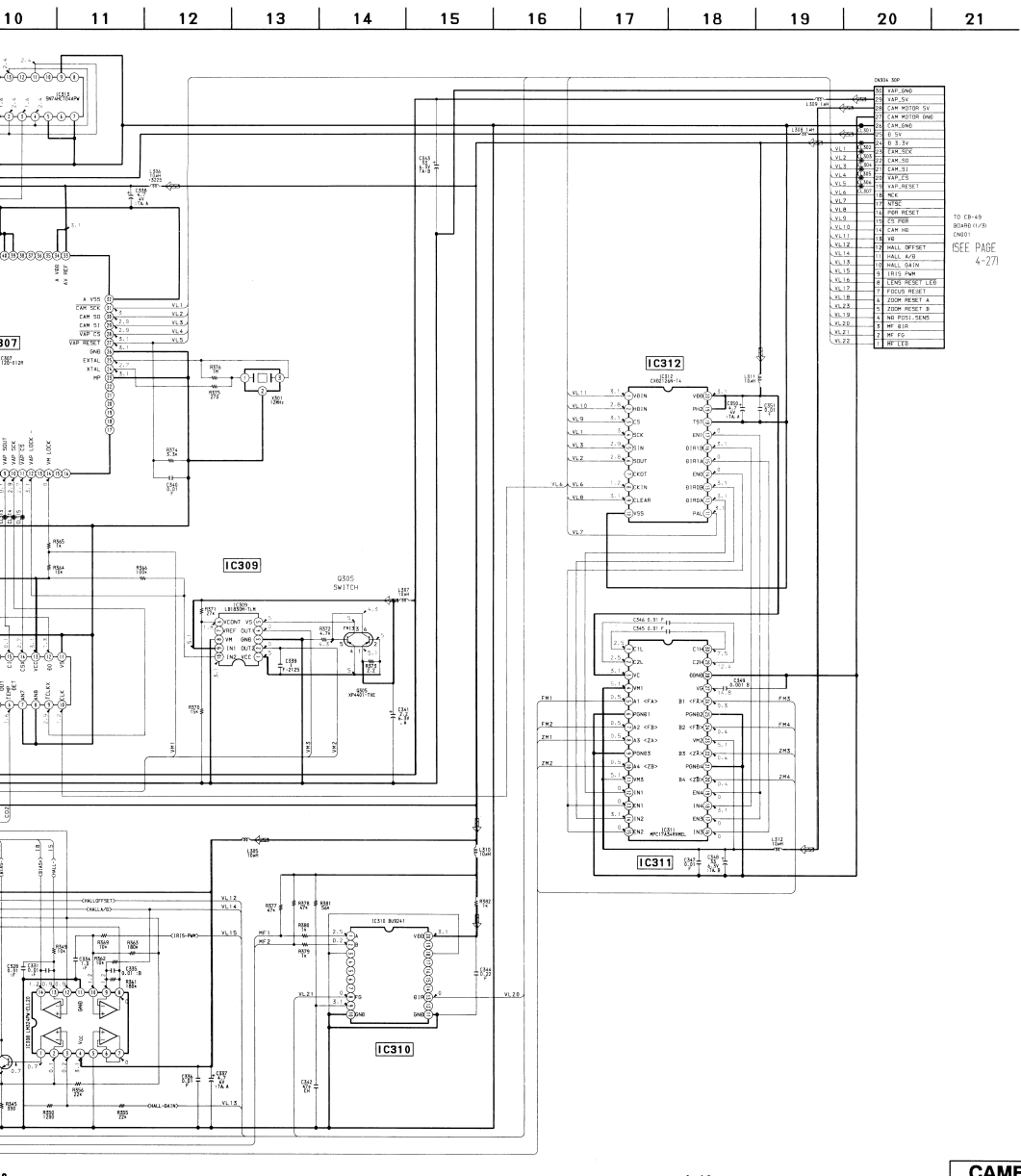
C3023 C3023 C3023 C3023 C3026 C3026 C3027 C3	CBBCCBBBBBCABCABCACCABBCBCBBBBBABBABBABB	R321 R322 R323 R324 R327 R328 R3314 R335 R337 R337 R3340 R3445 R346 R346 R346 R346 R346 R346 R347 R355 R363 R363 R363 R363 R363 R363 R363	BBBBCAACCCCCBCCCBBBBBBBBBBBAAAABBBBBBBCAA A
Q301 Q302 Q303	A-5 A-6 C-4		
R301 R302 R303 R304 R305 R306 R307 R308 R309 R311 R312 R313 R314 R315 R316 R317 R318 R319 R319			

LD-75 BOARD



1





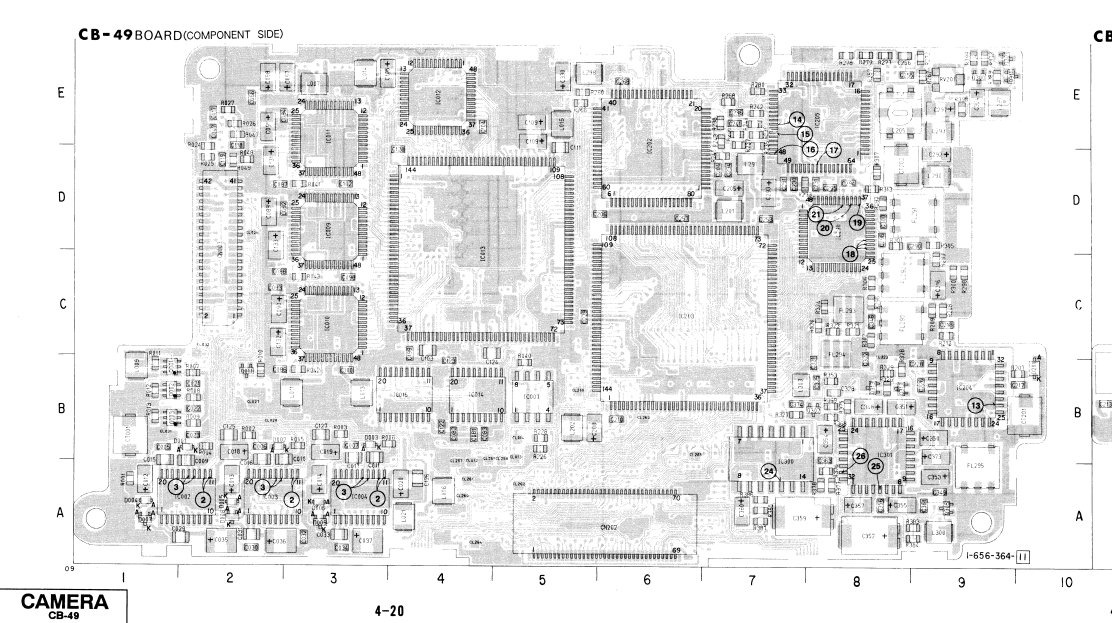
DCR-VX1000/VX1000E

CB-49 (CAMERA, BASEBAND, VIDEO OUTPUT) PRINTED WIRING BOARD

-- Ref. No. CB-49 BOARD: 2000 series --

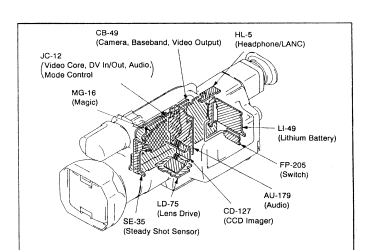
There are few cases that the part isn't mounted in this model is printed on this diagram.

001	A-16	C042	D-18	C077	C-18	C110	C-15	C217	B-10	C266	B-14	C320	B-12	C353	A-9	D002	B-2	IC014	B-4	L007	E-3	L297	E-9	Q311
002	A-15	C044	E-17	C078	C-18	Ciii	D-5	C218	C-9	C267	A-14	C321	B-8	C354	B-8	D002	B-3	IC015	B-4	L008	A-18	L298	E-5	Q312
004	A-15	C045	A-18	C079	C-17	C112	E-16	C219	C-11	C268	É-6	C322	B-8	C355	A-8	D004	A-1	IC016	D-15	L009	B-1	L299	Ē-14	Q313
005	B-1	C046	A-18	C080	C-17	C113	D-15	C221	B-11	C290	D-9	C323	B-12	C356	A-8	D005	A-2	IC017	E-15	L010	B-17	L300	A-9	
006	B-2	C047	E-2	C081	B-4	C114	E-16	C225	C-11	C291	D-7	C324	E-9	C357	A-8	D006	A-3	IC018	E-16	L011	B-3	L301	A-13	R001
007	B-3	C048	D-18	C082	B-4	C117	E-2	C226	B-9	C292	D-9	C325	B-8	C358	B-13	D007	A-1	IC019	D-17	L012	D-16	L302	E-14	R002
012	A-1	C049	D-18	C083	B-4	C121	B-17	C227	B-11	C293	D-7	C326	C-13	C359	A-7	D008	A-2	IC201	D-14	L013	B-3			R003
013	A-2 A-3	C050 C051	B-19 C-18	C084 C085	C-18 C-18	C122 C123	B-4 B-4	C228 C229	B-9	C294	D-8	C327	B-13	C360	A-7	D009	A-3	IC202	D-6 C-6	L014 L015	E-3 C-15	Q001 Q002	B-1 B-1	R004 R005
015	B-1	C052	B-19	C086	B-2	C124	C-4	C231	C-5 D-8	C295 C296	D-8 D-8	C328 C329	B-8 D-14	C361 C362	A-9 B-13	D201 D202	B-10 D-12	IC203 IC204	B-9	L016	E-5	0003	B-1	R006
016	B-2	C053	C-17	C087	D-2	C125	B-2	C233	E-13	C297	E-9	C330	E-5	C363	B-13	D202	D-12 D-13	IC205	E-8	L017	E-16	Q011	B-2	R007
017	B-3	C054	D-18	C088	C-2	C126	A-4	C235	E-13	C298	D-13	C331	B-13	C364	A-13	0201	D-13	IC207	E-13	L018	C-18	0290	A-12	R008
020	A-4	C055	D-17	C089	D-2	C127	B-3	C237	E-13	C299	D-11	C332	B-12	C365	D-14	FL290	C-8	IC290	D-8	L019	C-18	Q291	A-12	R009
021	B-2	C056	E-17	C090	C-2	C128	D-4	C238	D-13	C300	D-8	C333	B-12	C366	D-12	FL291	D-9	IC291	D-13	L021	A-4	0292	D-13	R010
022	B-2	C057	E-3	C091	E-2	C129	D-17	C244	E-12	C301	C-14	C334	B-13	C367	D-12	FL292	C-8	IC292	D-12	L201	D-7	Q293	D-12	R011
023	B-2 B-16	C058 C059	E-2 E-17	C092 C093	D-2 C-2	C130	D-17 D-2	C245 C246	E-12 E-12	C302	C-14 D-11	C335 C336	B-12 B-12	C368	E-11	FL293	C-8	IC293	C-14 B-12	L202	B-5 C-11	Q294 Q295	D-12 D-11	R012 R013
025	A-16	C060	B-19	C094	E-2	C132	C-2	C247	E-12	C304	C-13	C336	E-14	C369 C370	E-11 E-11	FL294 FL295	C-8 A-9	IC294 IC295	E-14	L203 L205	E-8	0296	E-11	R016
026	B-18	C061	B-17	C095	D-16	C133	D-2	C248	D-12	C305	D-12	C338	D-14	C372	C-14	FL295	A-9	IC296	D-14	L206	D-13	0297	E-11	R017
027	B-18	C062	C-17	C096	C-17	C199	C-4	C249	D-13	C306	D-11	C339	E-14	C373	B-9	IC001	B-16	IC297	D-14	L207	A-13	0298	C-13	R018
028	C-18	C063	B-19	C098	C-3	C203	D-14	C250	E-13	C307	C-11	C340	B-13			IC002	A-2	IC298	C-14	L208	A-13	Q299	E-12	R019
029	A-2	C064	E-17	C099	C-17	C204	D-7	C251	E-12	C309	C-12	C341	B-12		A-17	IC003	A-2	IC299	A-12	L209	A-13	0300	E-9	R020
030	A-2	C066	E-2	C100	B-3	C205	D-7	C253	D-7	C310	C-12	C342	A-12	CN002	A-15	IC004	A-3	IC300	B-7	L210	A-14	Q301	E-9	R021
031 032	A-2 A-3	C067 C068	C-17 C-17	C101 C102	D-17 D-3	C206 C208	D-6 B-5	C255 C257	E-8 D-6	C311	C-12 D-12	C343 C344	C-14 A-12	CN003 CN202	D-2 A-6	IC005	D-18	IC301 IC302	B-8 D-13	L211 L212	A-14 A-14	Q302 Q303	B-8 B-13	R022 R023
033	A-3 A-3	C069	D-17	C103	C-4	C209	C-11	C258	E-13	C313	C-12	C344	B-12	CN202		IC006 IC007	B-18 B-5	10302	D-13	L212	A-14 A-14	Q304	A-11	R024
034	A-3	C070	B-18	C104	E-4	C210	B-6	C259	D-13	C314	C-13	C347	B-13	014230	C-11	10007	D-16	L001	A-15	L290	D-9	0305	A-9	R025
035	A-2	C071	E-17	C105	Ē-3	C211	B-11	C261	A-13	C315	C-12	C348	B-8	CT001	B-1	10009	D-10	L002	A-15	L291	D-7	0306	A-11	R026
036	A-2	C072	E-17	C106	C-15	C213	B-10	C262	A-13	C316	C-12	C349	A-9	CT201	B-10	IC010	C-3	L003	A-16	L292	D-13	Q307	A-11	R028
037	A-3	C073	E-17	C107	D-15	C214	B-11	C263	B-13	C317	C-12	C350	B-9	CT202	D-8	IC011	E-3	L004	A-15	L293	E-9	Q308	C-13	R029
	B-15	C075	C-18	C108	E-5	C215	B-11	C264	B-14	C318	C-13	C351	B-8			IC012	E-4	L005	A-15	L294	B-12	Q309	C-13	R030 R031
038	B-15 E-18	C075 C076	C-18 B-18	C108 C109	E-5 E-5	C215 C216	B-11 C-9	C264 C265	B-14 B-14	C318 C319	C-13 C-12	C351 C352	B-8 A-8	D001	B-2	IC012 IC013	E-4 C-4	L005 L006	A-15 A-4	L294 L295	B-12 C-14	Q309 Q310	C-13 E-11	



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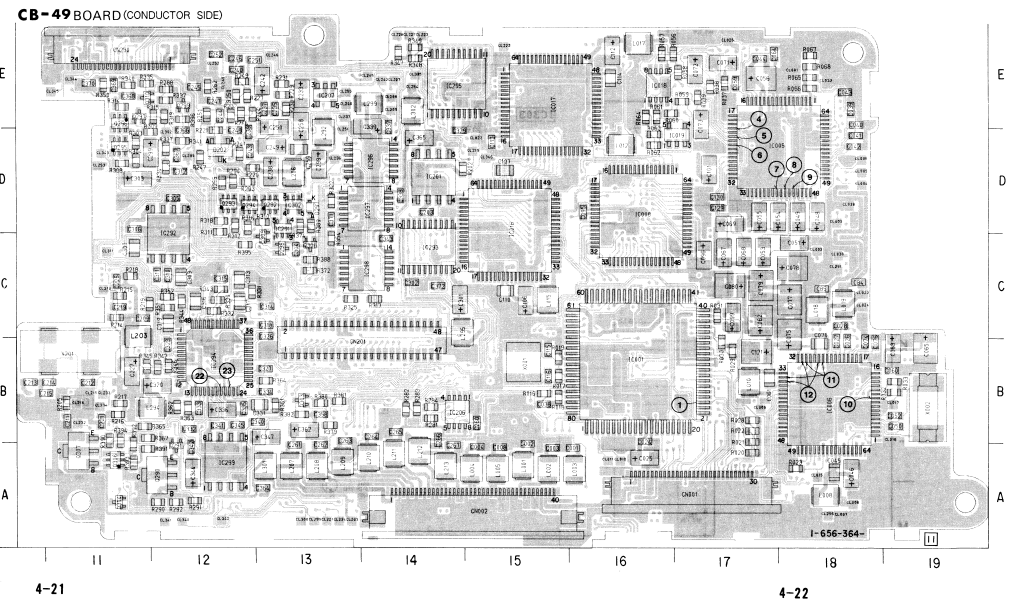
E-9 B-8 B-8 B-23 B-4 B-22 B-1 B-15 B-15 B-17 B-17 B-17 B-17 B-17 B-17 B-17 B-17	R032 R037 R038 R040 R041 R042 R043 R049 R058 R058 R062 R062 R065 R066 R202 R207 R208 R2012 R2115 R2119	B-19 E-17 E-17 B-5 D-3 C-2 D-2 E-17 E-16 D-16 D-16 D-16 D-18 E-18 B-14 B-11 C-9 C-9 C-9 C-11 B-11	R229 R230 R2333 R2335 R2356 R2340 R2441 R2441 R2451 R2460 R268 R2778 R268 R2778 R288 R288 R2995 R2995	E-13 E-13 E-12 D-7 E-7 E-7 E-7 E-7 E-7 E-12 E-7 E-8 E-5 E-7 E-8 B-14 B-14 E-9 2 A-12 A-12 D-12 E-7 E-7 E-7 E-7 E-7 E-7 E-7 E-7 E-7 E-7	R299 R300 R3001 R3002 R3003 R3003 R3005 R3009 R3110 R3112 R315 R3114 R315 R3119 R3120 R320 R320 R320 R320 R320 R320 R320 R3	C-9 C-9 D-8 D-11 D-11 D-11 D-11 D-11 D-112 D-112 E-12 C-14 D-12 E-12 C-8 C-8 C-8 C-8 C-13 B-8 B-8 B-8 B-8	R337 R340 R341 R342 R343 R344 R345 R346 R350 R351 R351 R361 R363 R367 R368 R367 R368 R367 R368 R367 R368 R373 R374 R375 R377	D-12 E-11 D-12 C-12 B-12 C-12 B-11 E-14 E-14 E-14 E-11 B-13 B-13 B-13 B-13 B-13 B-13 B-13 B	R383 R384 R3886 R3886 R3887 R3898 R3991 R3992 R3934 R3996 R397 R398 R3997 R398 R39901 X0002 X201	A-9 A-7 A-7 C-13 B-11 A-11 A-11 A-11 E-12 E-12 E-9 B-15 B-11
D-2 E-2 B-17 B-17 B-17 C-17			R293 R294 R295 R296 R297 R298	D-12 D-12 D-12 C-8 D-8 C-9		B-8 B-8 C-12 C-12 D-12 E-11				



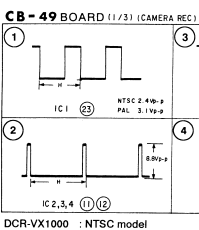
- For printed wiring boards.
- This board is a six-layer print board. However, the pattern of layers 2 to 5 have not been included in the diagram.
- Chip transistor







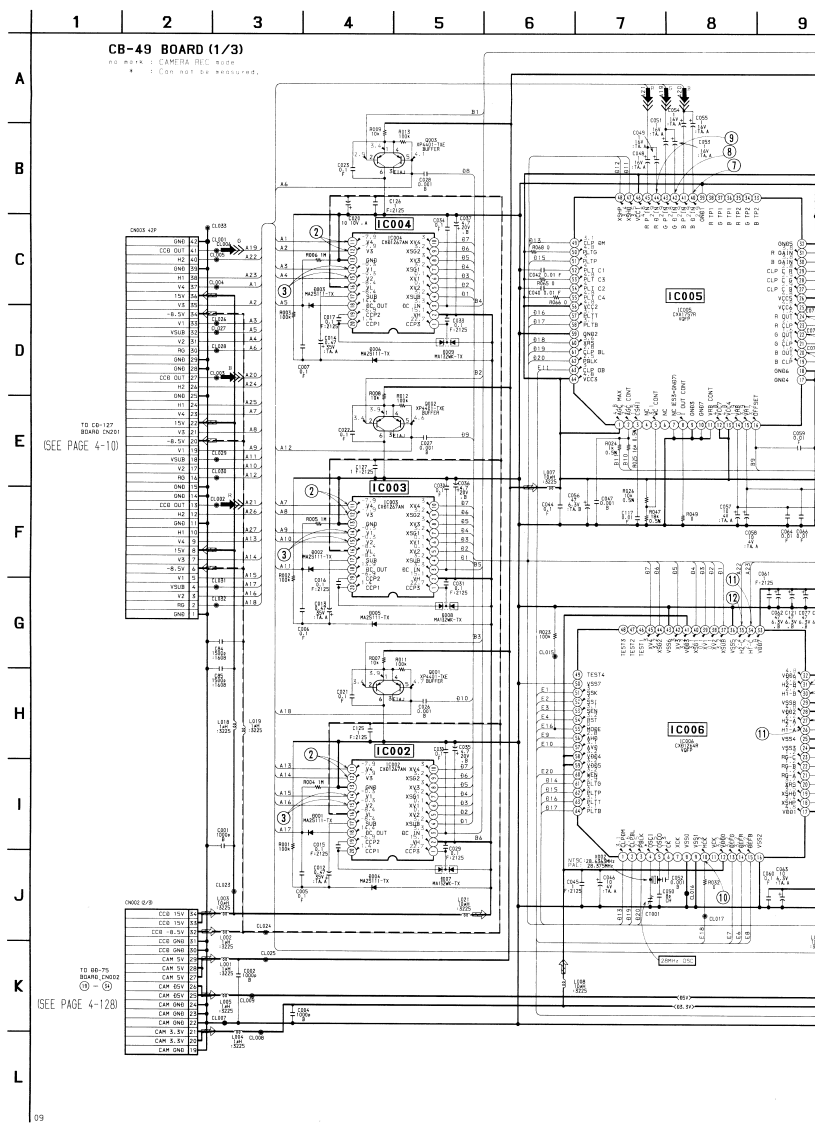
4-21

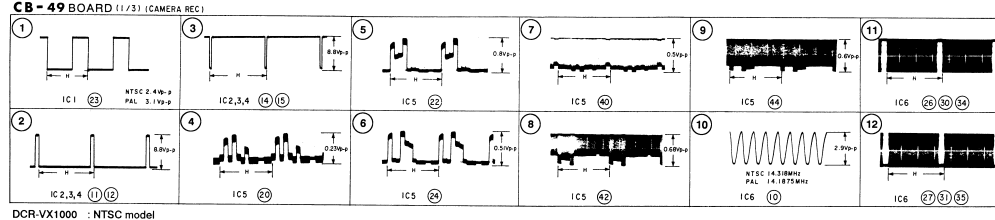


DCR-VX1000 : NTSC model DCR-VX1000E : PAL model

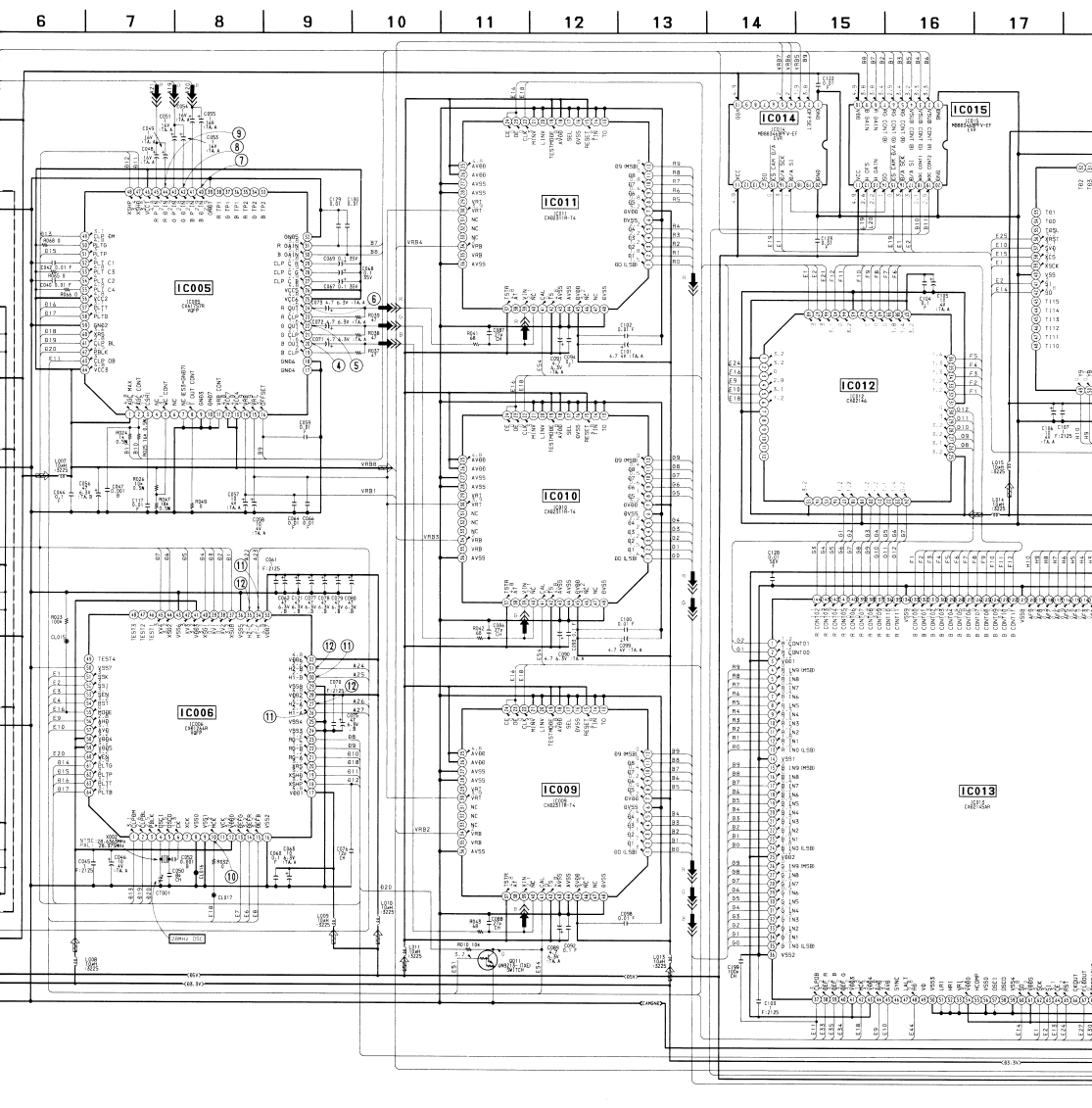
CB-49 (CAMERA) SCHEMATIC DIAGRAM

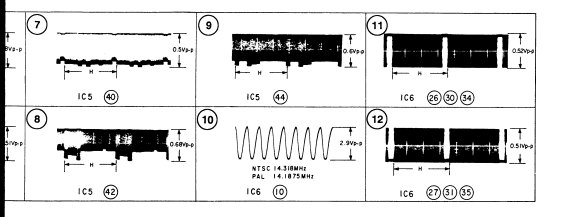
- Ref. No. CB-49 BOARD: 2000 series -

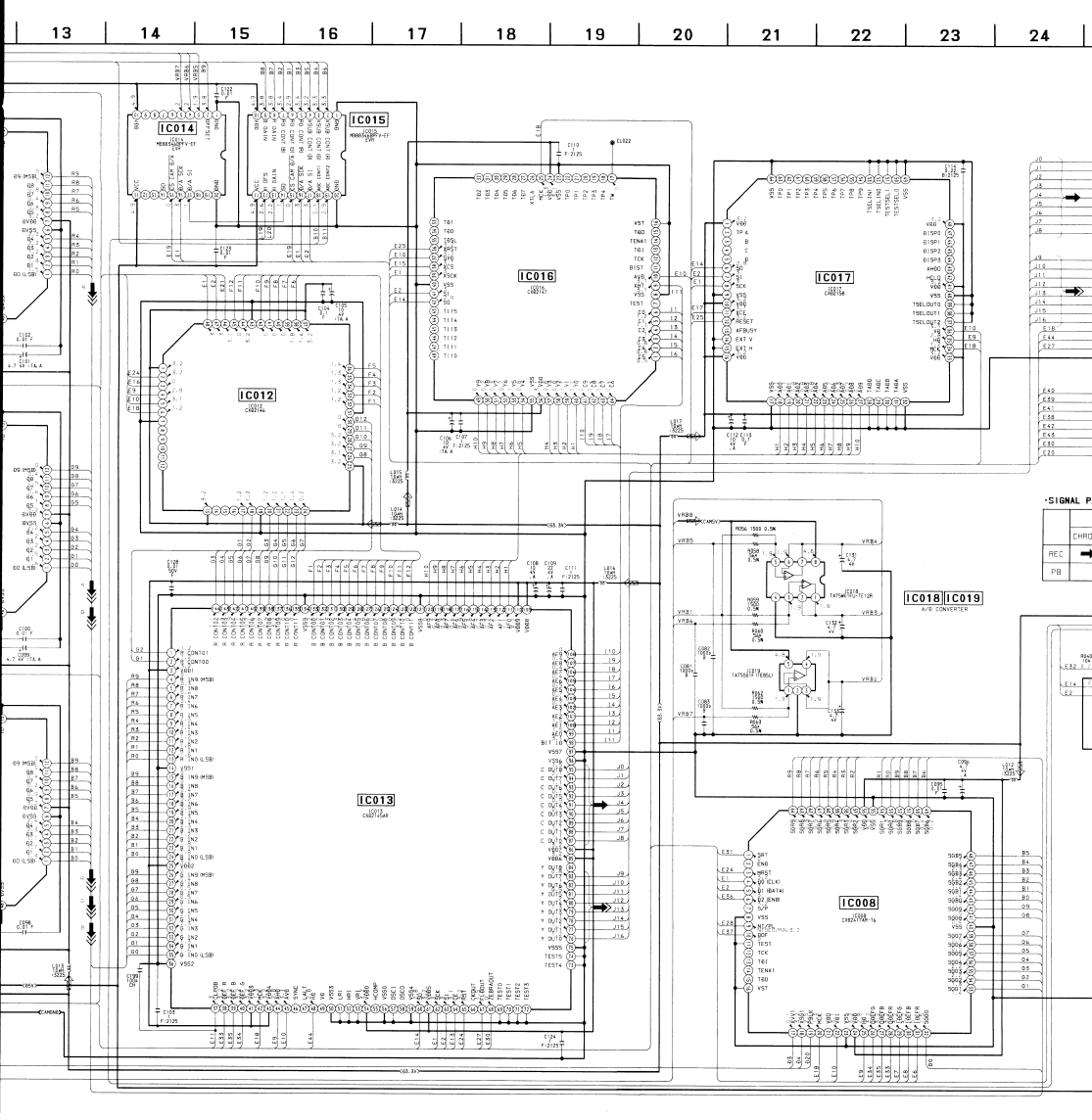


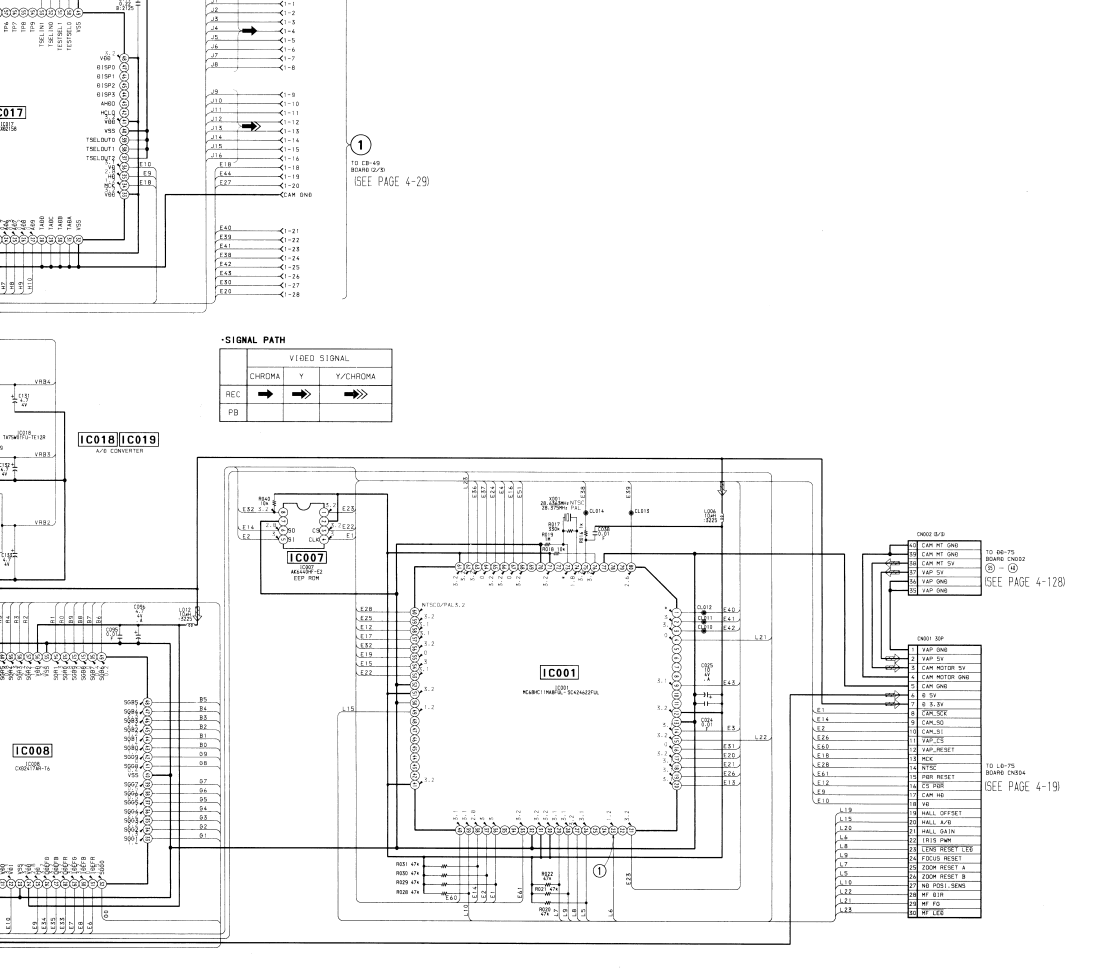


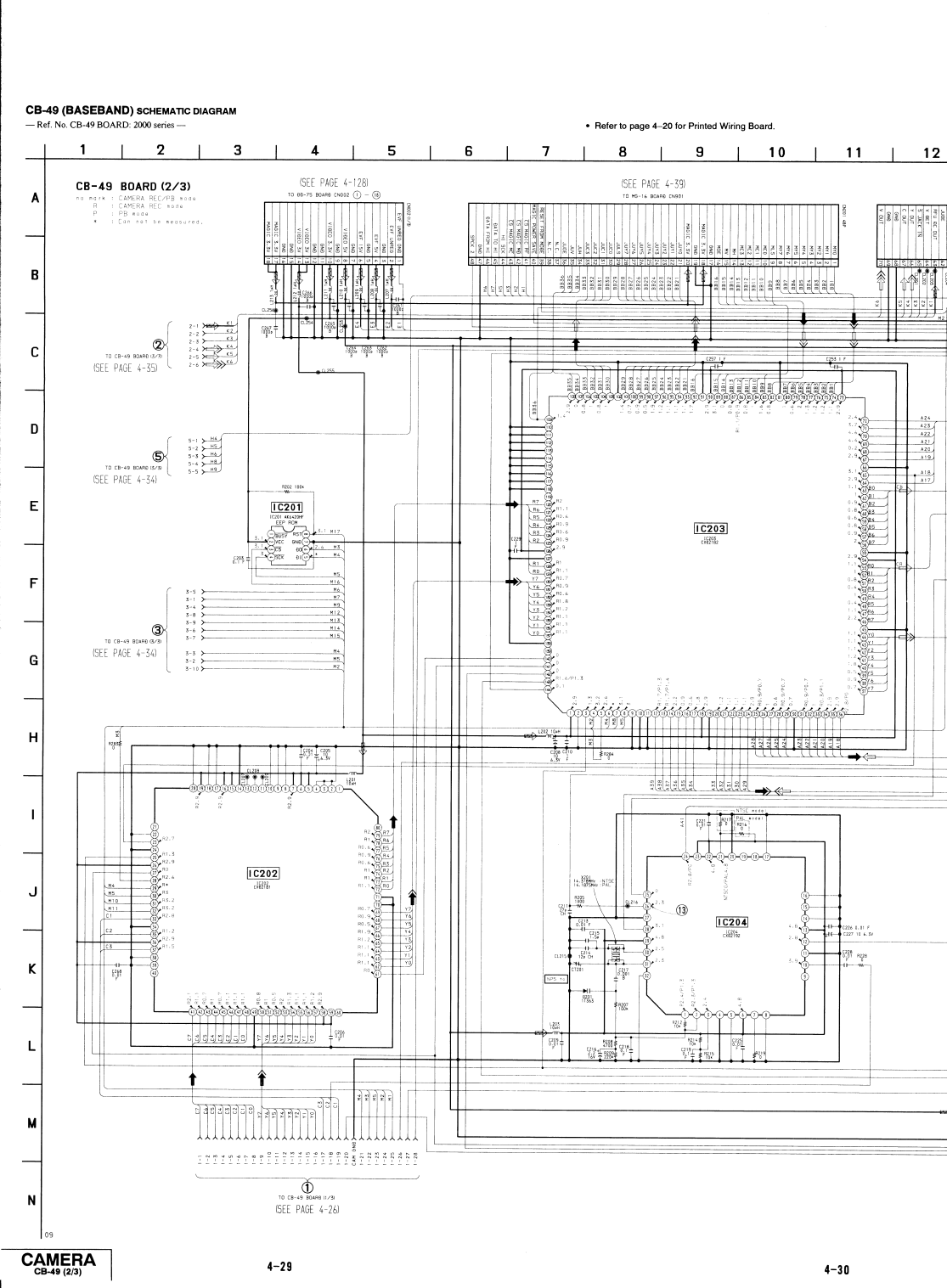
DCR-VX1000 : NTSC model DCR-VX1000E : PAL model











IC207

C258 + C259

+ C233 R220 7 6.3V

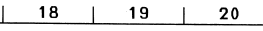
R257≸ 5600

+1(--)1₊ C250 C249 0.47 0.47 25V 25V ≸R251

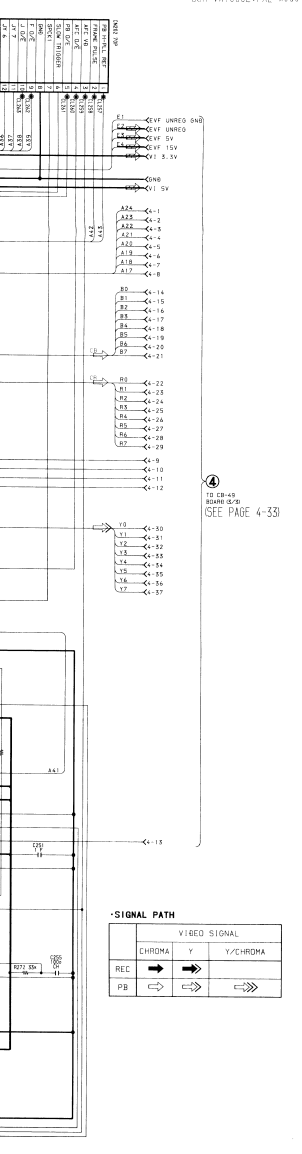
AFC to

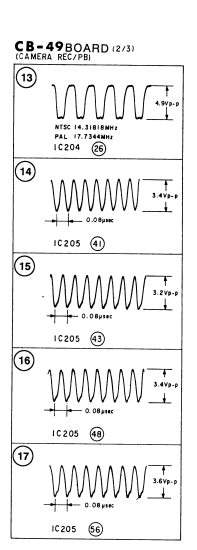
2708 C240 C44 C44 C45 C240 C45

 \Rightarrow

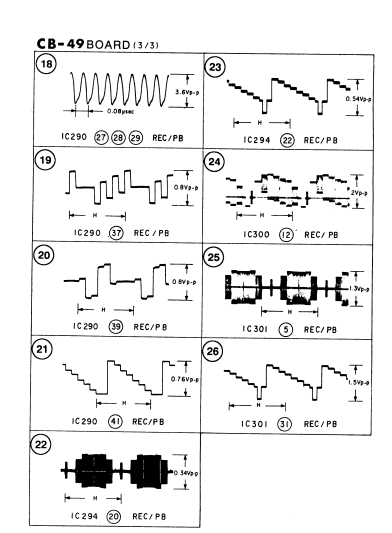


DCR-VX1000:NTSC model DCR-VX1000E:PAL model

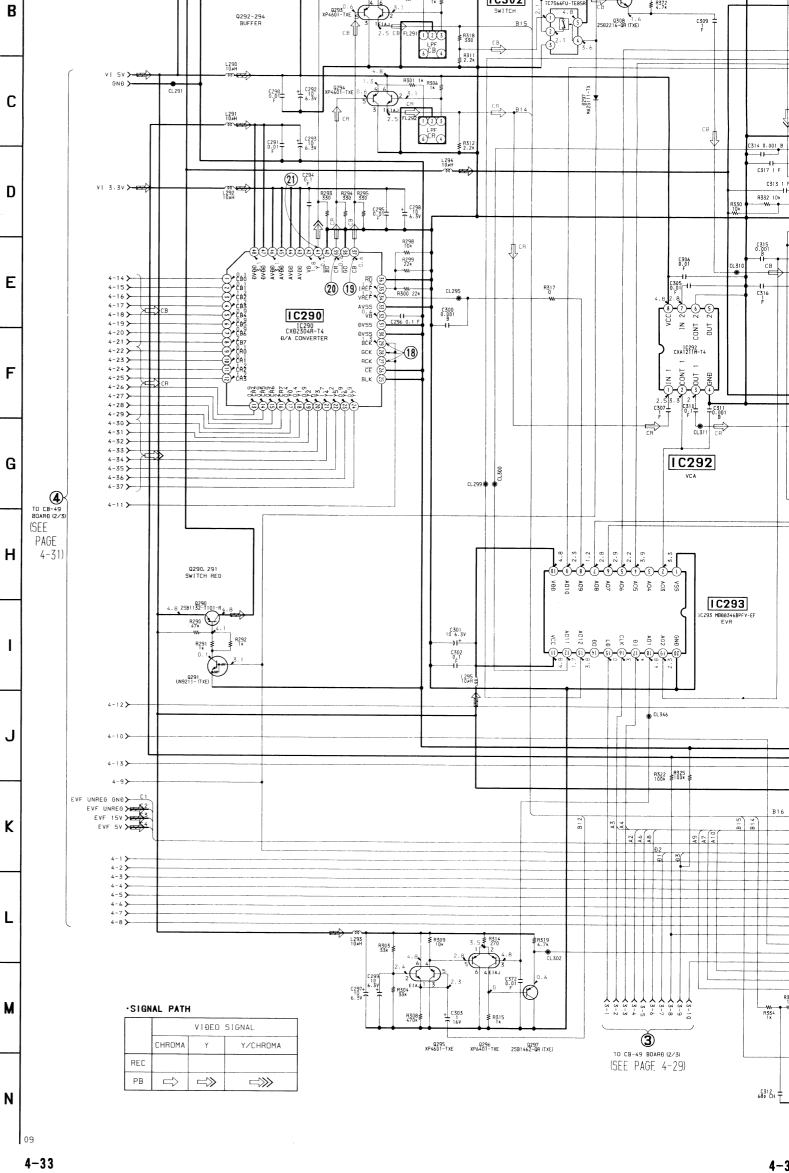


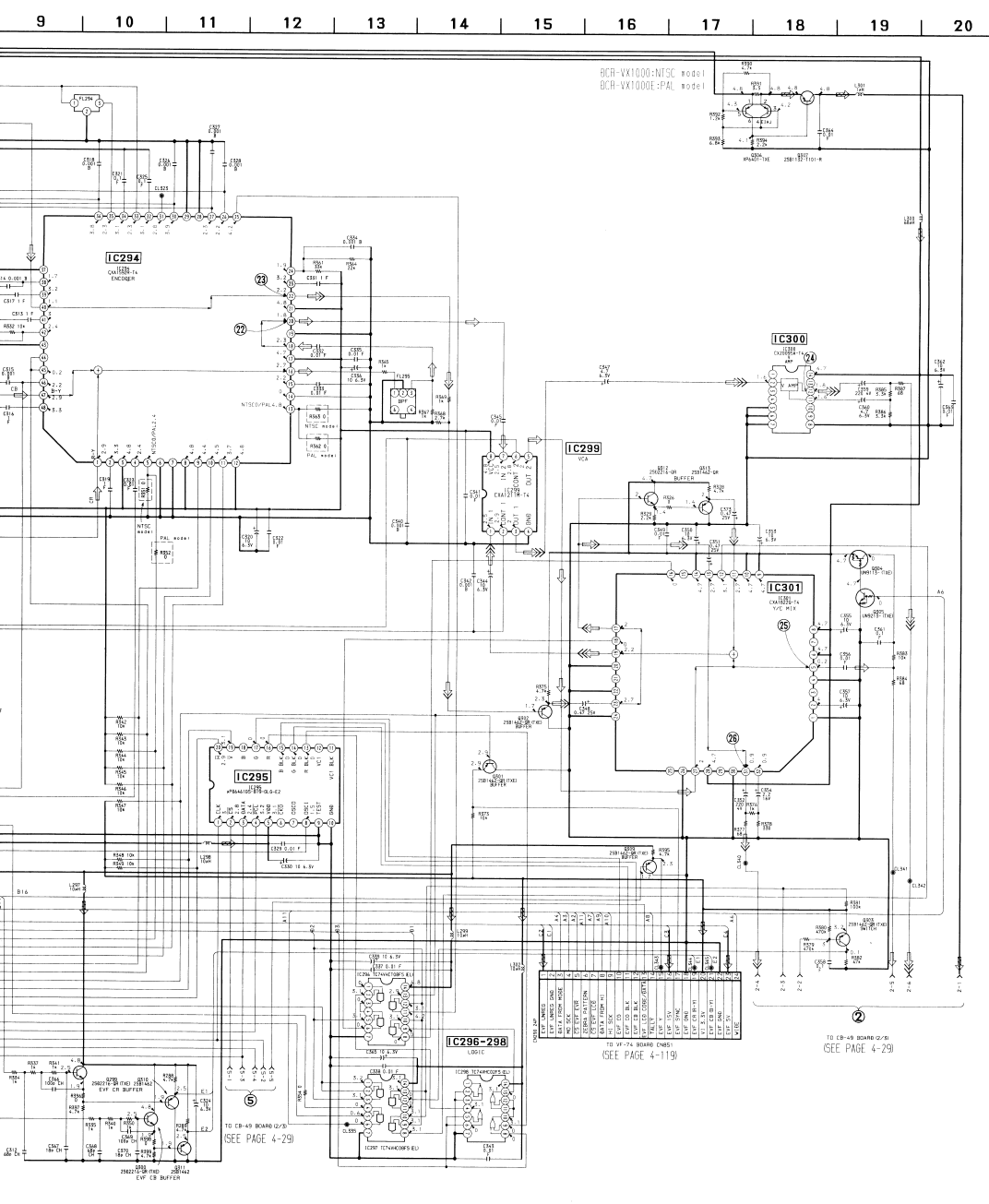


DCR-VX1000 : NTSC model DCR-VX1000E : PAL model



CB-49 (VIDEO OUTPUT) SCHEMATIC DIAGRAM - Ref. No. CB-49 BOARD: 2000 series -• Refer to page 4-20 for Printed Wiring Board. 3 8 CB-49 BOARD (3/3) no mark: REC/PB mode R: REC mode P: PB mode *: Can not be measured. Measure in a state of connecting the plug into S1 VIDEO. C304 1C291 TC7566FU-TE85F IC291 ₹ R310 3.3k FL293 3 ₹8320 4.7k Q298, 308 BUFFER R372 4.7k IC302 В R318 330 H311 ≨ 2.2k 0297 MA25111-TX 0294 XP4601-TXE C D VI 3.3V > ----R298 10× **↓**CR R299 22k 4-14 > 4-15 > 4-16 > 4-17 > 1 20 19 REF Ε VCC 9/8 11/60 11/6 R317 0 C300 0.001 IC290 DVSS (2) CZ96 0.1 F BCK (2) GCK (3) RCK (2) RCK (2) RCK (3) RCK (2) RCK (3) RC IC290 CXĐ2304R-T4 Đ/A CONVERTER 4-19 4-20 4-21 4-22 4-23 1C292 CXA1211M-T4 F 4-26 4-27 4-27 4-28 4-29 4-30 4-31 4-32 4-33 IC292 G CL 299 TO CB-49 BOARÐ (2/3) (SEE PAGE Н 4-31) VSS A03 A04 A05 A06 A07 A08 A09 VĐĐ IC293 C301 10 6.3V OND AD2 AD1 BI CLK LB →)+ C302 0, 1 L295 10#H 8 CL346 R322 R325 100k ≸100k ≸



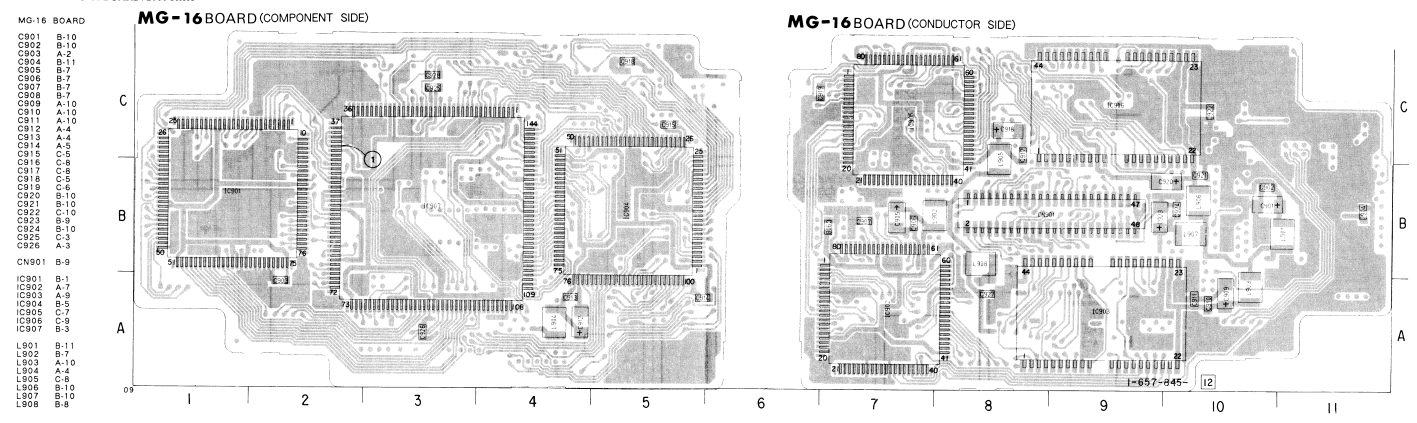


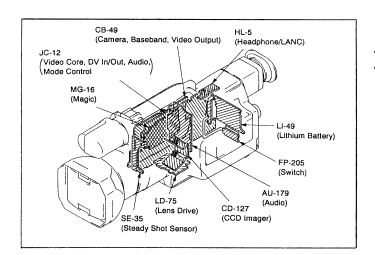
DCR-VX1000/VX1000E

MG-16 (MAGIC) PRINTED WIRING BOARD

There are few cases that the part isn't mounted in this model is printed on this diagram.

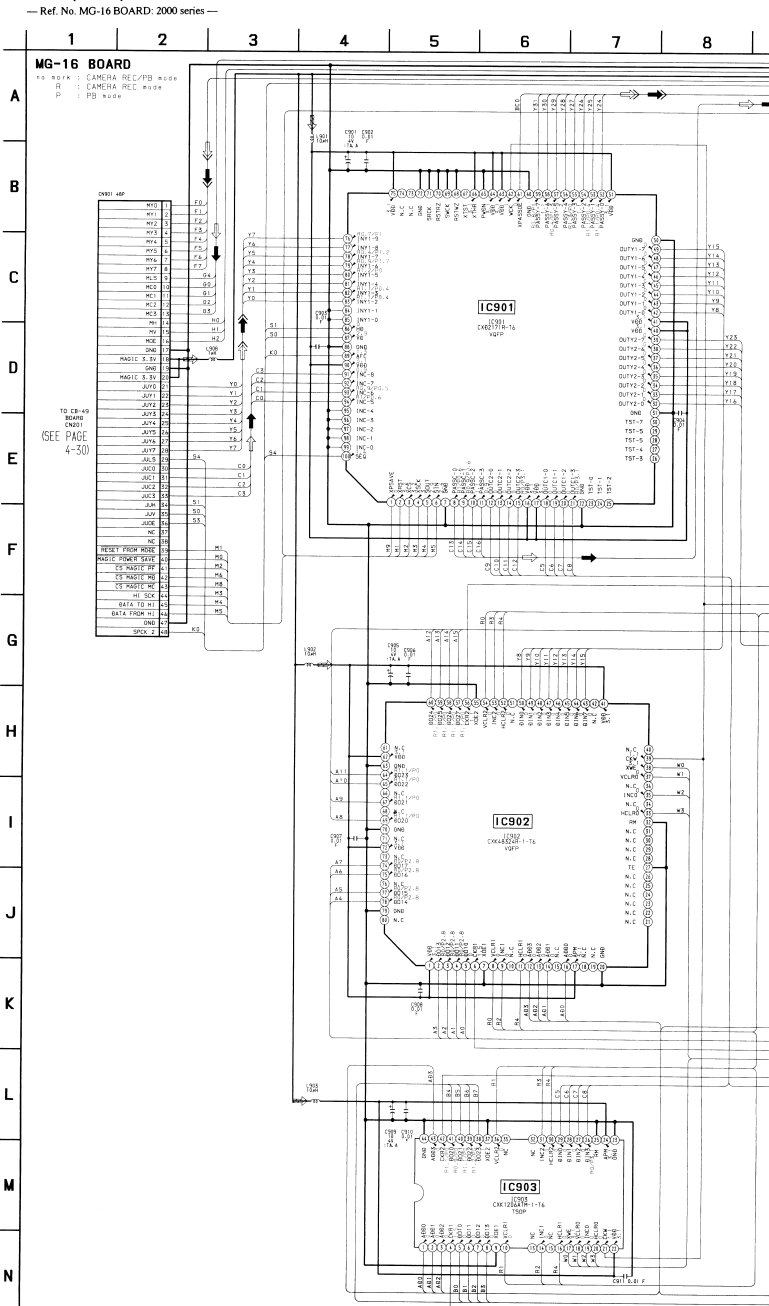
- Ref. No. MG-16 BOARD: 2000 series -

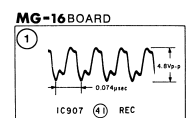


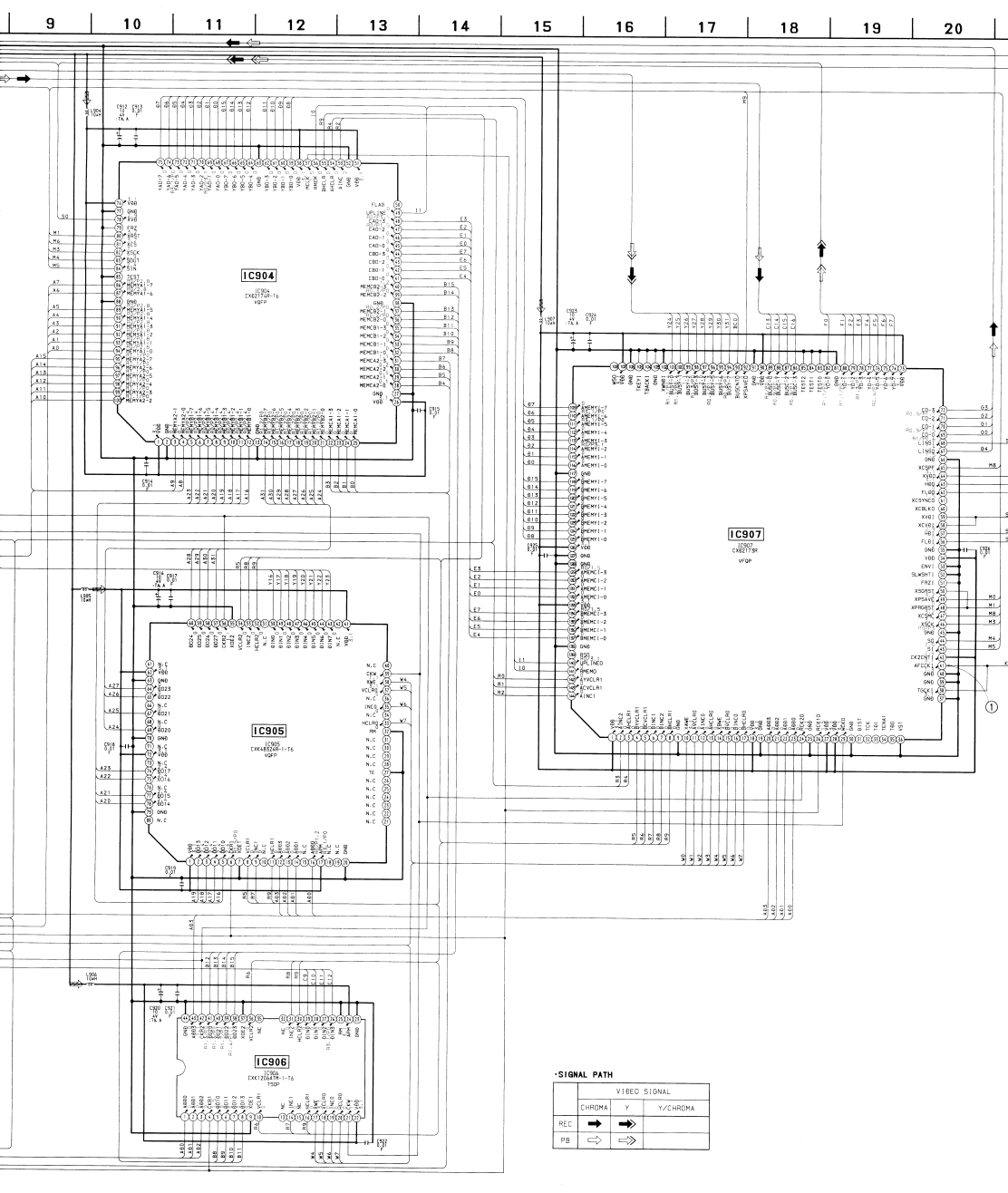


- For printed wiring boards.
- This board is a four-layer print board. However, the patterns of layers 2 to 3 have not been included in the diagram.

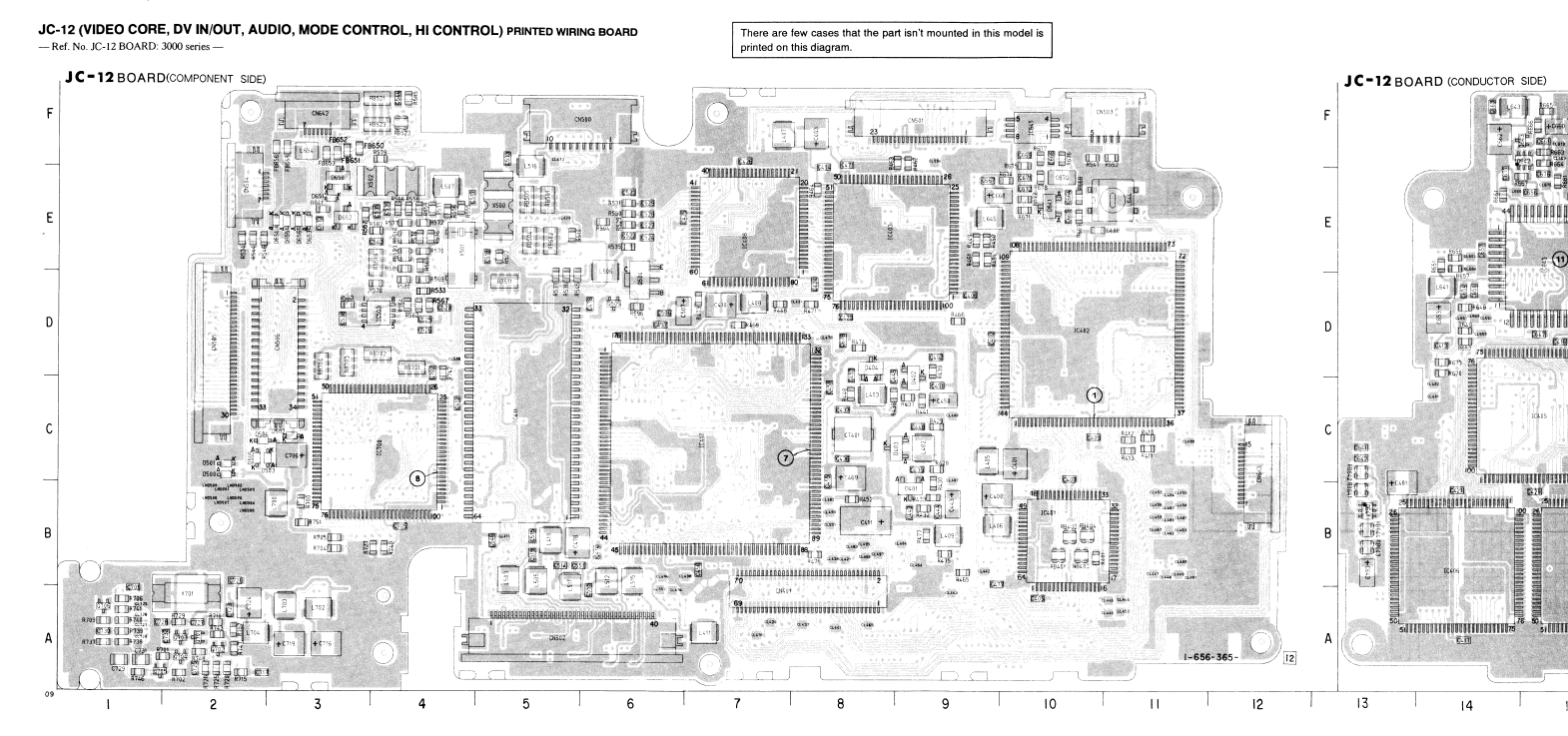






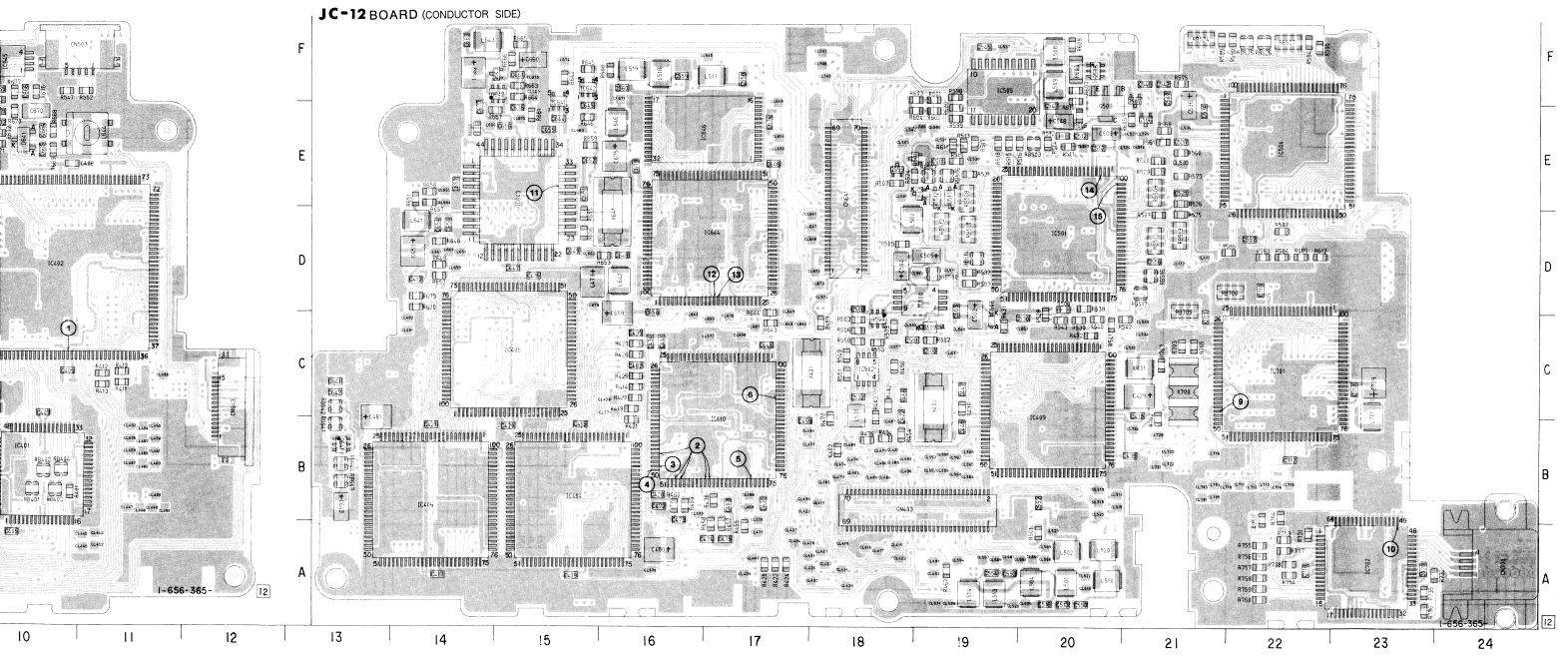


DCR-VX1000/VX1000E

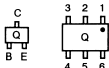


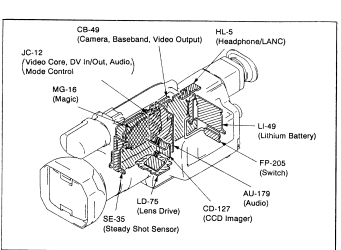
- This b
 - of laye

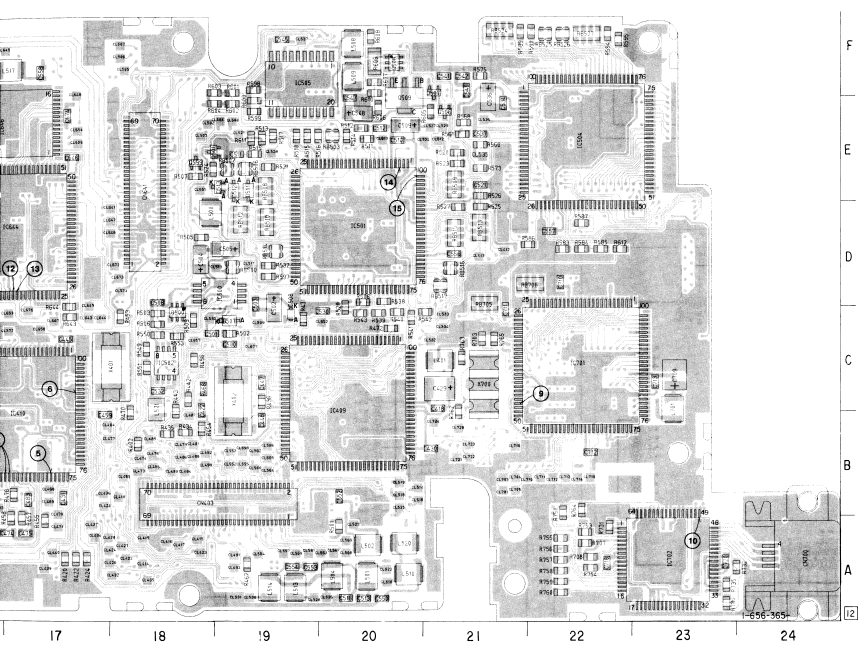




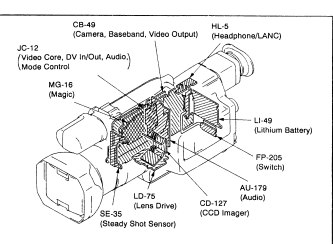
- For printed wiring boards.
- This board is a six-layer print board. However, the patterns of layers 2 to 5 have not been included in the diagram.
- Chip transistor







wever, the patterns n the diagram.



001234566789901123456789011234568990167990112345678901235678916789011230112780112345678902446789576711234456789011234567901123456790112345679011234567901123456790112345679011C661 C6663 C6664 C6667 C6677 C6677 C6677 C6677 C6677 C677 C77111 C77111 C771223 C77223 L4035600454001112344564454645012177034 000 99 766084641 6 3 000 99 766084641 6 3 000 99 766084641 6 3 C-10 D-8 E-8 10 C-100 C-D-4 B-3 C-221 C-223 A-22 A-3 A-22 A-2 A-1 A-1 A-1 8CBBCCCCCCBBBCCCDDBBDCCCFBDDABCBCCCDDEEEEEEEEDDEEEEDDDEEEECCEEEEDDEEEEDDCCCBEEEDDDCCCBEEEDDDDDEEECCF CN401 CN403 CN500 CN501 CN502 CN503 CN504 CN505 CN506 CN641 CN642 CN643 CN700 Q500 Q501 Q504 Q505 Q506 Q507 Q508 Q509 Q641 Q643 Q702 Q703 Q704 Q705 Q706 C-18 E-19 D-6 D-6 E-21 F-20 E-20 B-13 F-15 RB401 B-10
RB402 B-10
RB403 B-10
RB404 B-10
RB501 C-5
RB502 C-5
RB505 E-5
RB506 E-19
RB507 E-19
RB507 E-19
RB508 E-21
RB510 D-19
RB510 D-19
RB511 D-5
RB513 D-21
RB513 D-21
RB514 C-19
RB515 F-4
RB522 F-4
RB524 F-4
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RB525 F-22
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RB644 B-13
RB644 B-14
RB702 D-4
RB704 D-3
RB704 D-3
RB704 D-3
RB704 D-2
RB706 D-22 A-2 A-2 A-1 A-1 D401 D402 D403 D404 D500 D502 D503 D505 D507 D508 D5112 D513 D652 D653 D655 D655 FB650 FB651 FB652 FB653 FB655 FB656 IC401 IC402 IC403 IC404 IC406 IC408 IC409 IC411 IC501 IC501 IC501 IC505 IC504 IC505 IC641 IC642 IC643 IC645 IC645 IC645 IC6700 IC701 X401 X402 X500 X501 X502 X641 X700 X701 C-18 C-19 E-5 E-4 E-4 D-16 C-21 A-2 L401 C-21

JC-12 BOARD

JC-12 (VIDEO CORE 1) SCHEMATIC DIAGRAM - Ref. No. JC-12 BOARD: 3000 series -4 5 6 8 2 3 1 JC-12 BOARD (1/7) ≺J GNĐ ➾ no mark : REC/PB mode R : REC mode P : PB mode Α ≺J GNÐ ≺I-4 ≺I-3 ≺I-2 TO JC-12 BOARÐ (5/7) \Rightarrow (SEE PAGE 4-63) V ĐET 64 CL410 SG36 CL414 SG35 SG34 В C405 0.1 SG23. C TALLY 48 BB P ON MUTE 47 BB POWER ON 46 A POWER SAVE 45 CS SARA 44 CS EVF EVF 43 S623 S622 CL424 S621 CL425 S620 CL426 S619 CL427 S618 IC401 SG17 CL428 SG16 CL432 SG15 PFIL (PAL) CS JUST 42 C1435 S014 BB EVR L0 41 10 SYNC 39 C1435 S014 HDBE SCK 38 C1435 S012 AFROM MODE 57 C1435 S010 T FROM MODE 57 C1435 S010 T FROM MODE 57 C1436 S010 EXT / INT 32 C1441 S05 INT EXT 51 C1442 JSYNC 7 C2 C1444 JSYNC 7 C2 C1444 JCC 27 C1445 JCC 27 C1445 JCC 27 C1446 JCC 28 C1448 JCC 27 C1446 JC CX02183R XX D CB-49 BOARĐ CN202 (SEE PAGE 4-31) Ε RB401 0 F R401 0 NTSC model R410 1k R411 1k G $\Rightarrow \Leftrightarrow$ R412 1k R413 1k Н 5G2 5G3 5G4 JC-12 BOARÐ (2/7) 565 (SEE PAGE 4-54) K IC406 569 5G10 SG11 1C406 ZA4024 SG12 SG13 SG14 L 5G15 5G16 5617 5618 5619 5G20 5G21 5622 TO JC-12 BOARÐ (6/7) 5023 M (SEE PAGE 4-66) 5625 5026 5027 5G28 5G29 5630 5631 5632 3-26>

5033 5034 5035

5036 5037

3-29 >

3-23 >

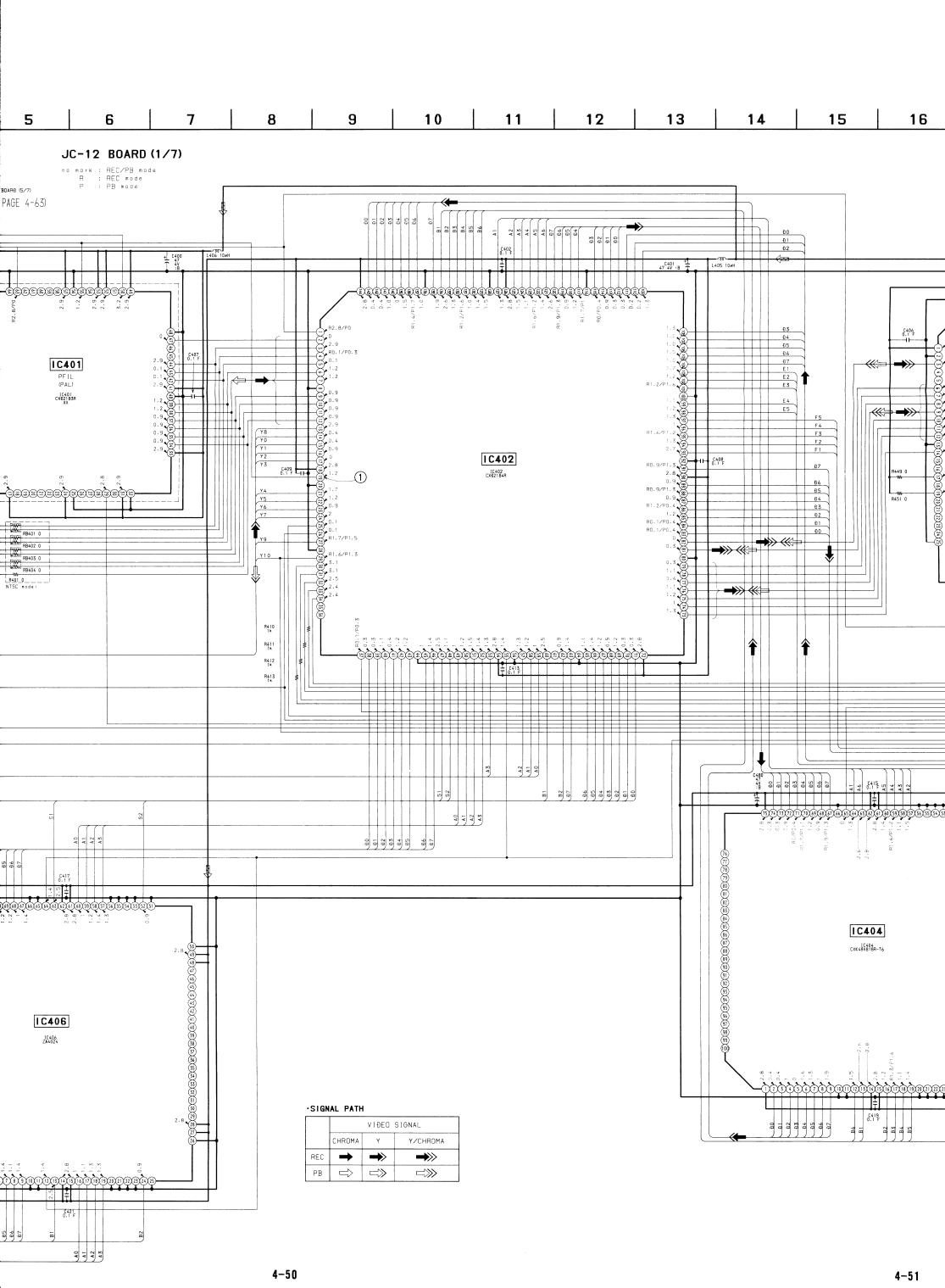
N

4-49

JC-12BOARD(1/7)

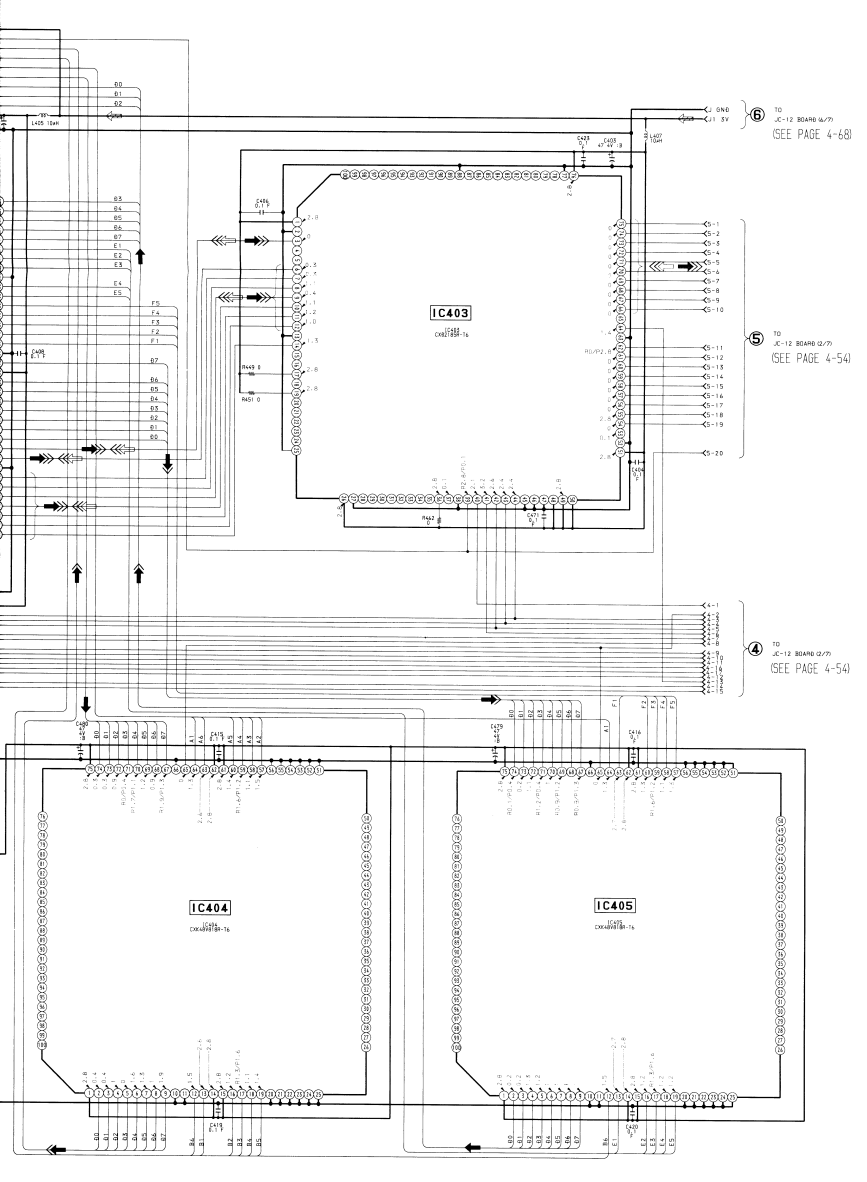
1C402 (9) REC/PB

(1)



 14
 15
 16
 17
 18
 19
 20
 21
 22

DCR-VX1000:NTSC mode! DCR-VX1000E:PAL modei

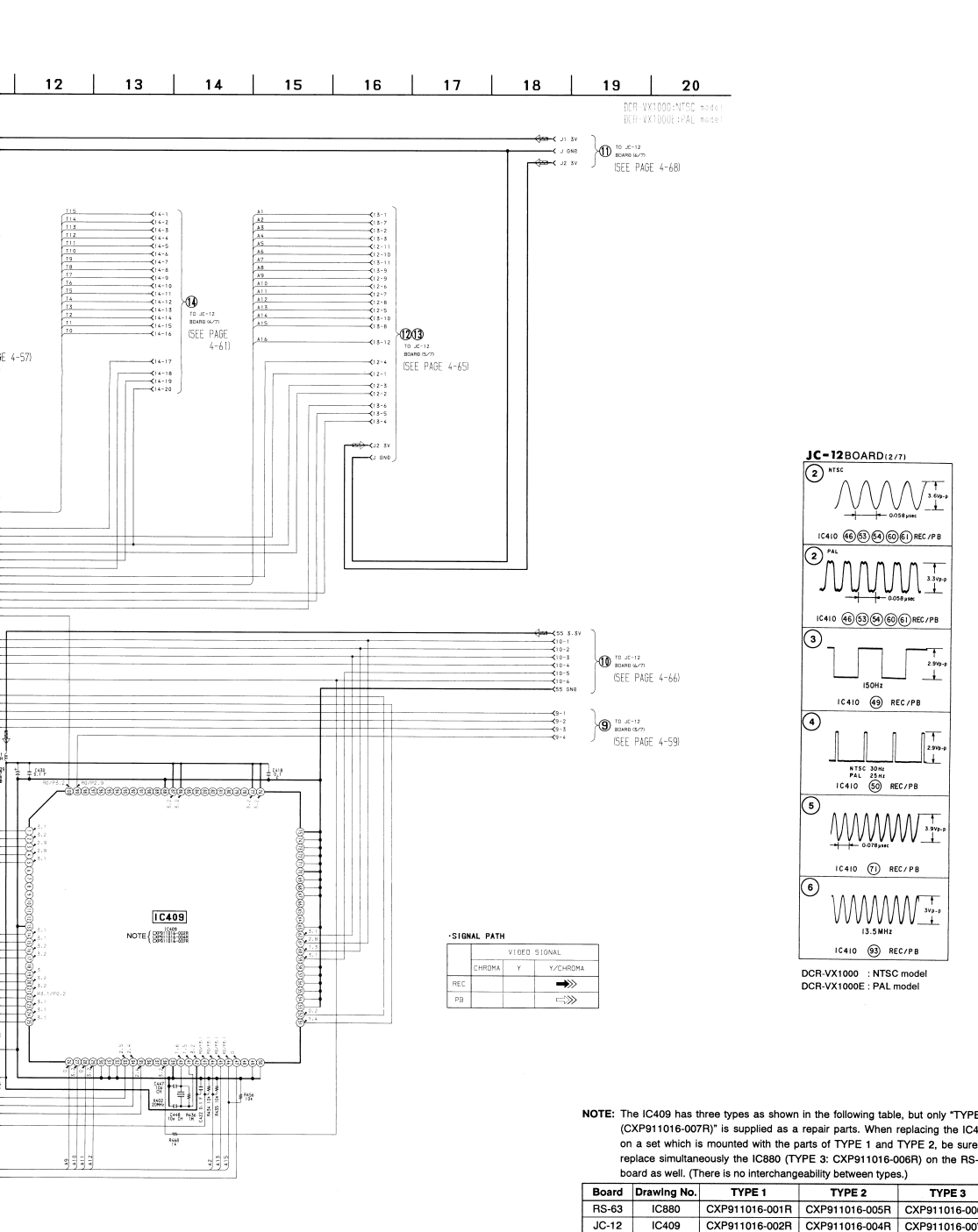


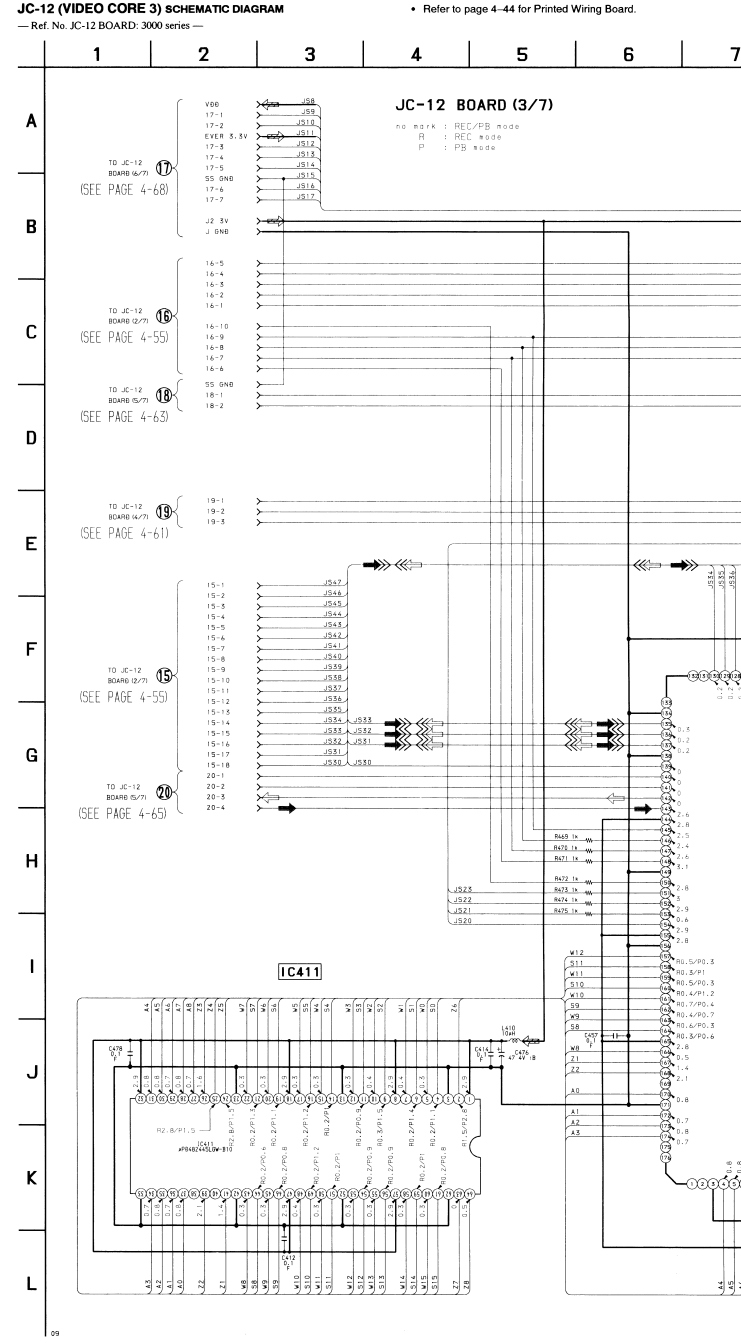
• Refer to page 4–44 for Printed Wiring Board. JC-12 (VIDEO CORE 2) SCHEMATIC DIAGRAM - Ref. No. JC-12 BOARD: 3000 series -3 5 6 8 9 10 11 : REC/PB mode : REC mode : PB mode : Con not be JC-12 BOARD (2/7) Α →>>≪= L408 10#H В T15 T14 T13 √15-2 √15-3 √15-4 √15-5 **≺**15-6 T 1 TO JC-12 BOARÐ (1/7) **5 ≺**15-9 C424 0.1 F T 2 →>> <<= **≺**15-10 C (SEE PAGE 4-52) Т3 **≺**15-13 √15-14 √15-15 √15-16 √15-17 IC408 15(16) TO JC-12 BOARÐ (3/7) IC408 CX02186R **≺**15-18 (SEE PAGE 4-57) T10 **≺**16-1 C425 0.1 F D **≺**16-2 5-15 > -<16-3 -<16-4 -<16-5 T12 **~**16-6 **~**16-7 **~**16-8 Ε TO

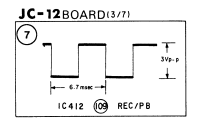
JC-12 BOARB (6/7)

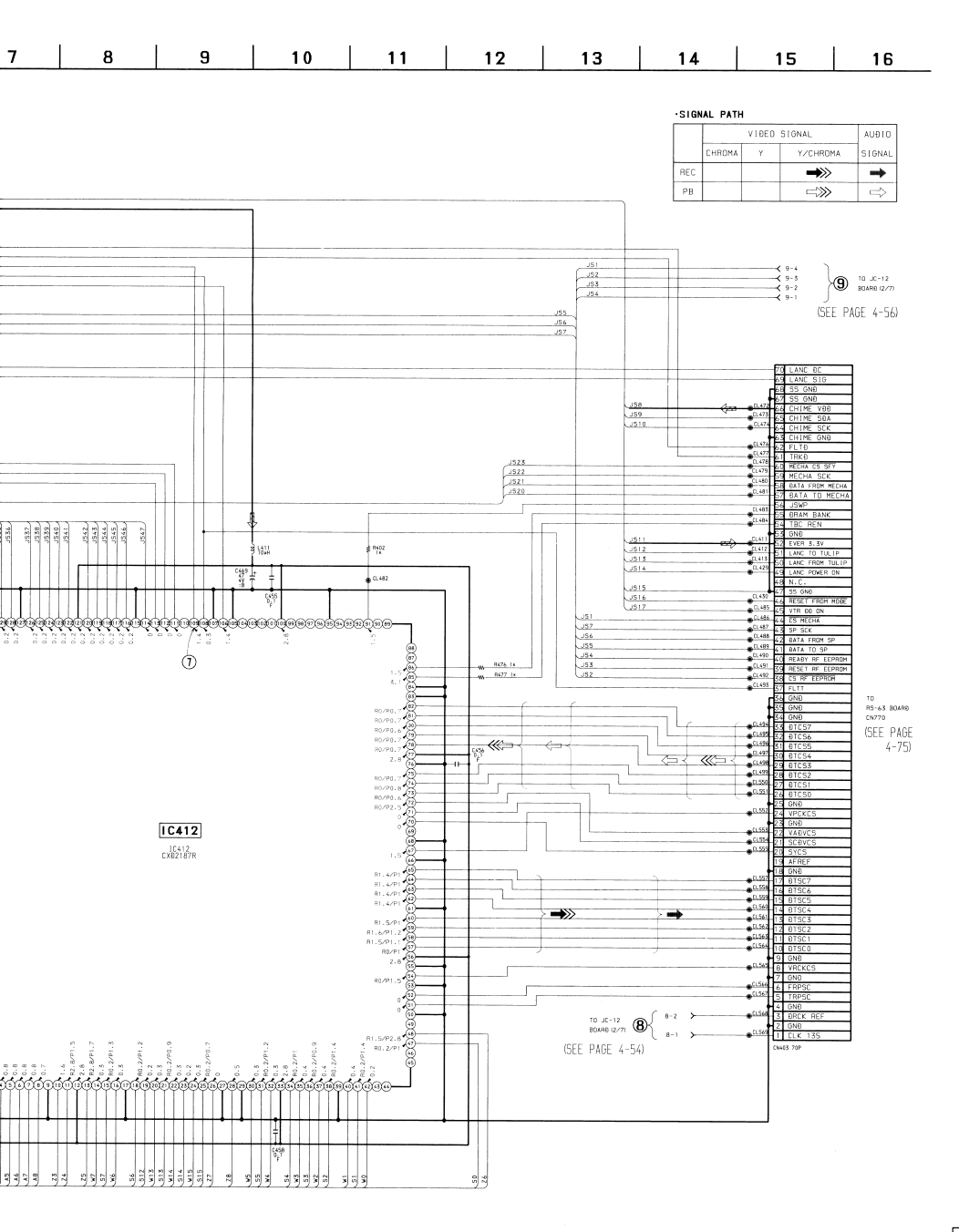
AUDIO 3.0V > CL573 (SEE PAGE 4-67) C426 0.1 F F G JC-12 BOARD (1/7) (SEE PAGE 4-52) 4-13> 4-9> 4-10> Н 4-12>-4-15>-4-16>-R478 ¥ 470 85 H L401 g 10#H TO JC-12 BOARÐ (1/7) **2**< ١ C429 47 4V :B (SEE PAGE 4-49) 4 3 2 2 (5) 2 A3 R466 R420 1k W R422 1k W R424 1k W IC410 K IC410 CX02191R-T6 R433 47 6 A16 X401 13.5HHz C436 4p CH C437 A6 A7 A8 L R428 W R429 100 C440 0.001 **₩** TO JC-12 BOARD (3/7) R431 ≱ (SEE PAGE 4-59) ₹ R454 100k M C449 0.001 B R438≸ 10k R437 330 Ν





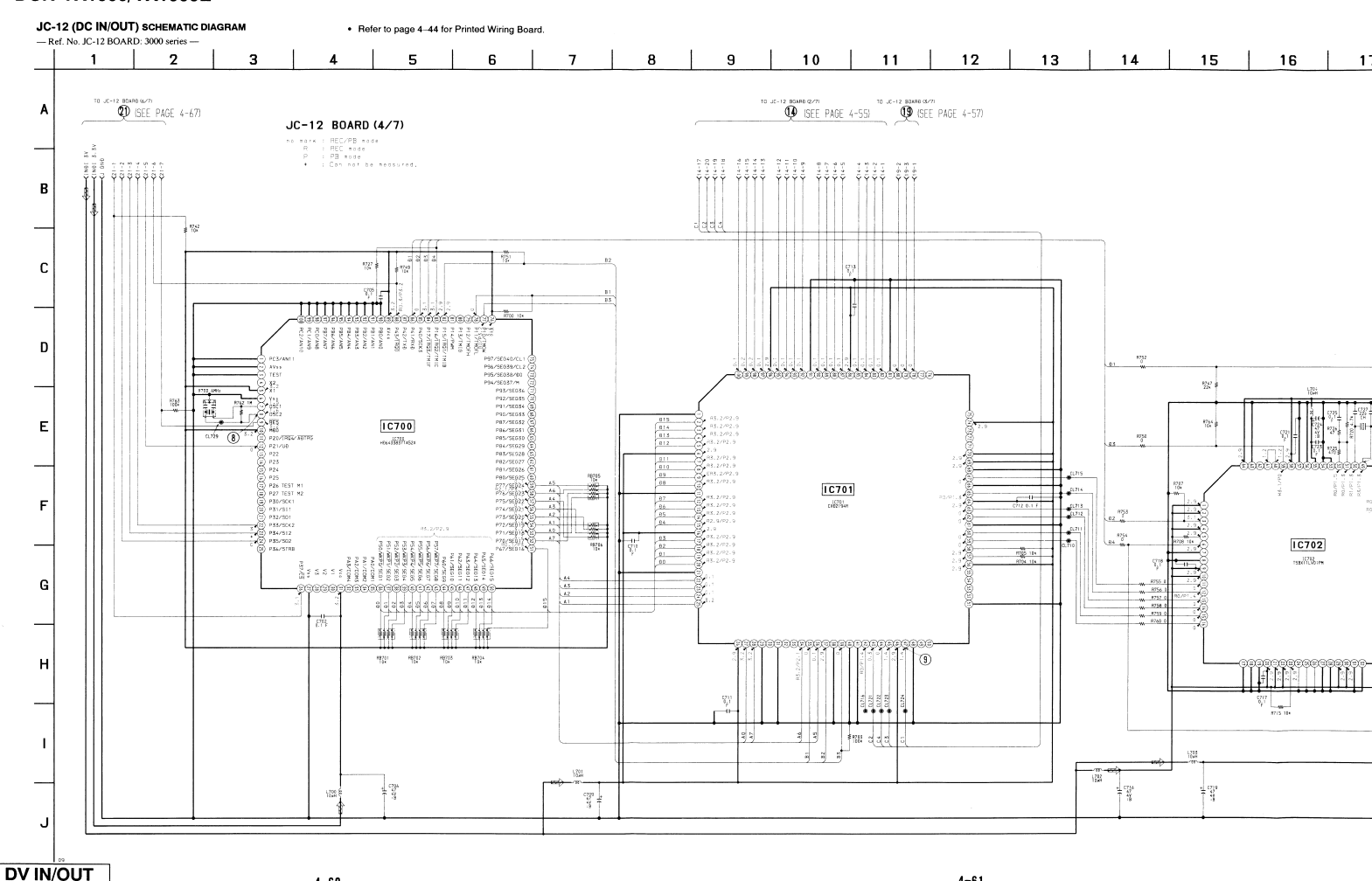


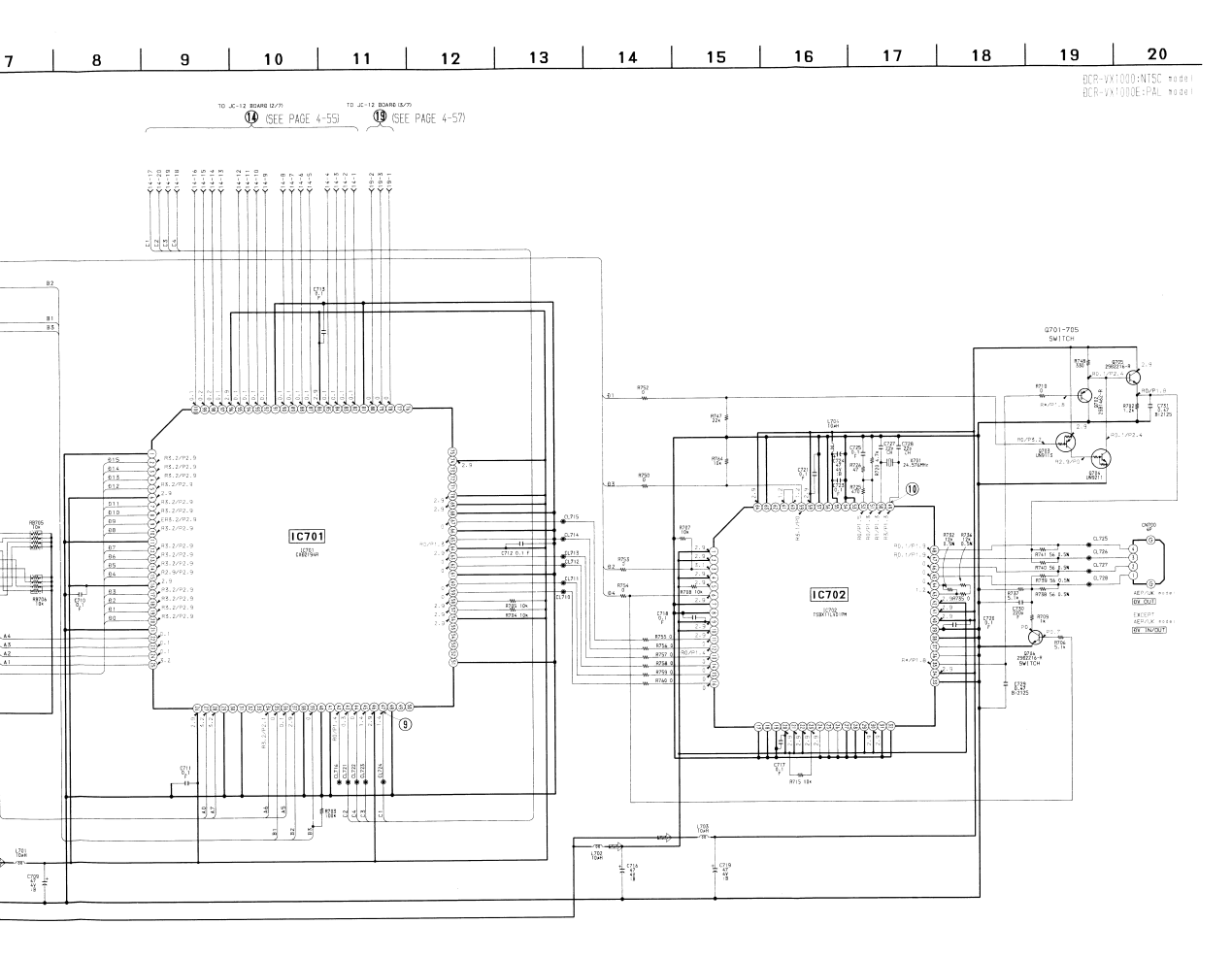


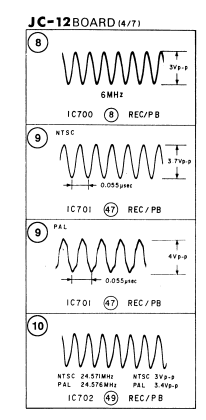


DCR-VX1000/VX1000E

4-60





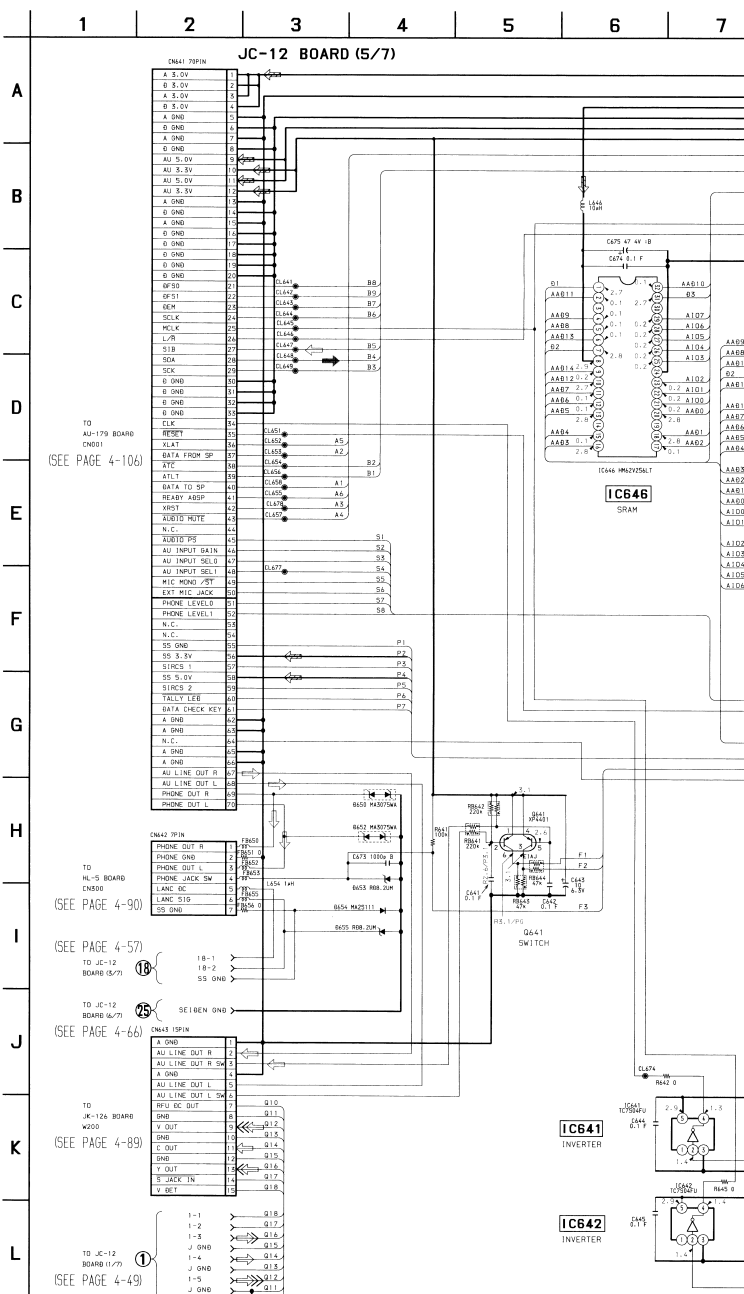


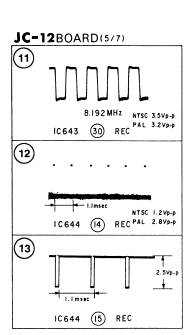
DCR-VX1000 : NTSC model DCR-VX1000E : PAL model

JC-12 (AUDIO) SCHEMATIC DIAGRAM

-- Ref. No. JC-12 BOARD: 3000 series --

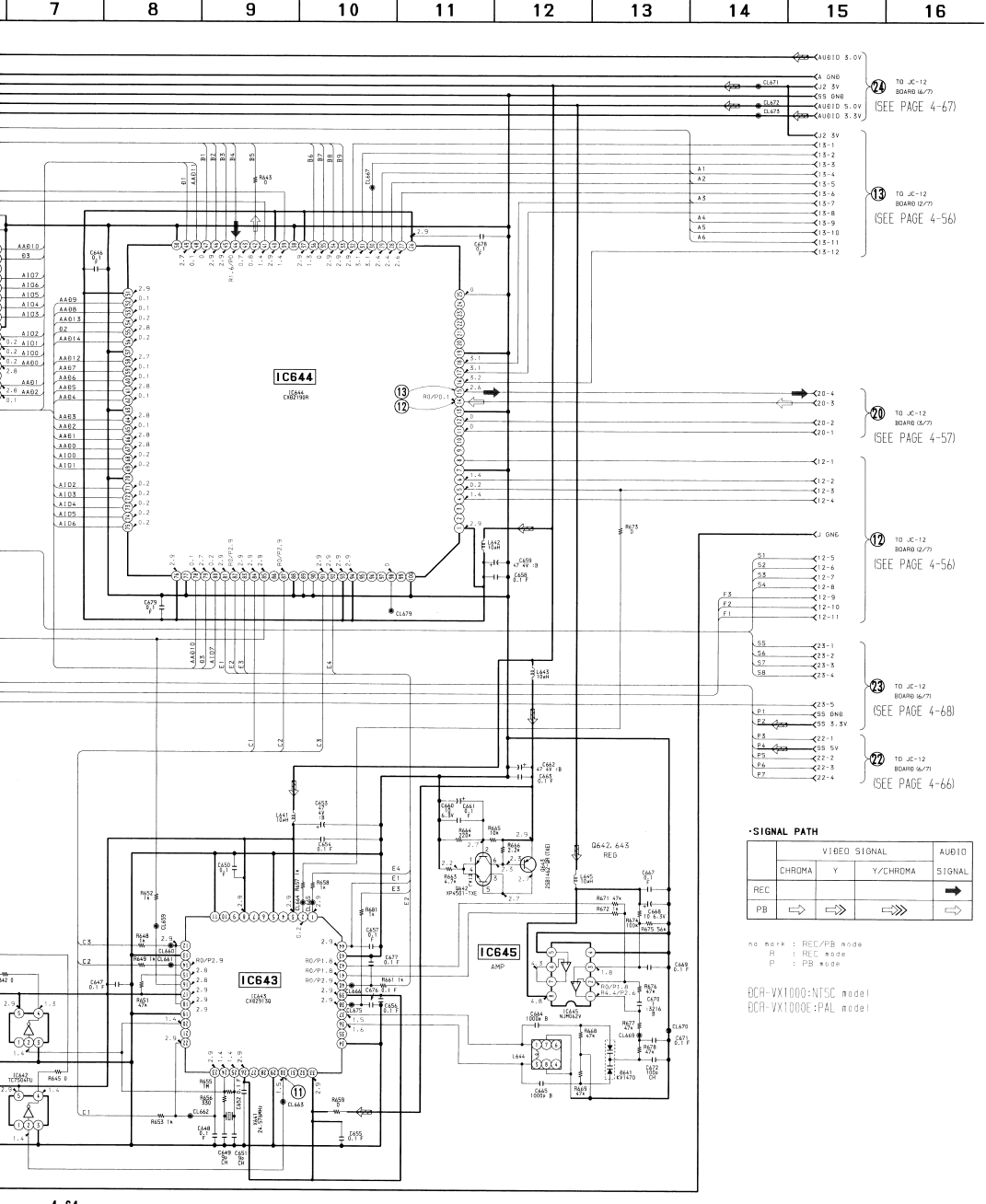
• Refer to page 4-44 for Printed Wiring Board.

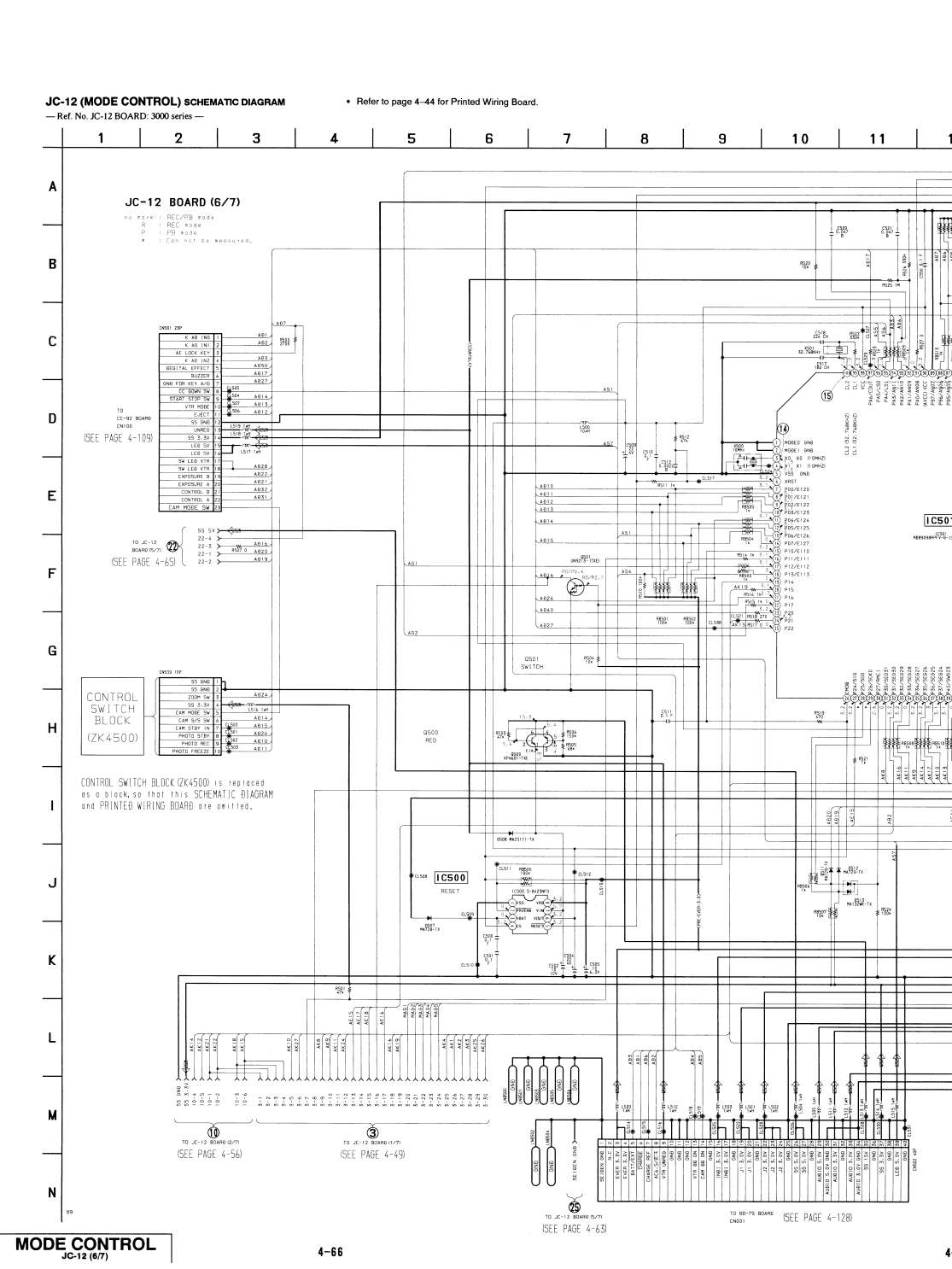


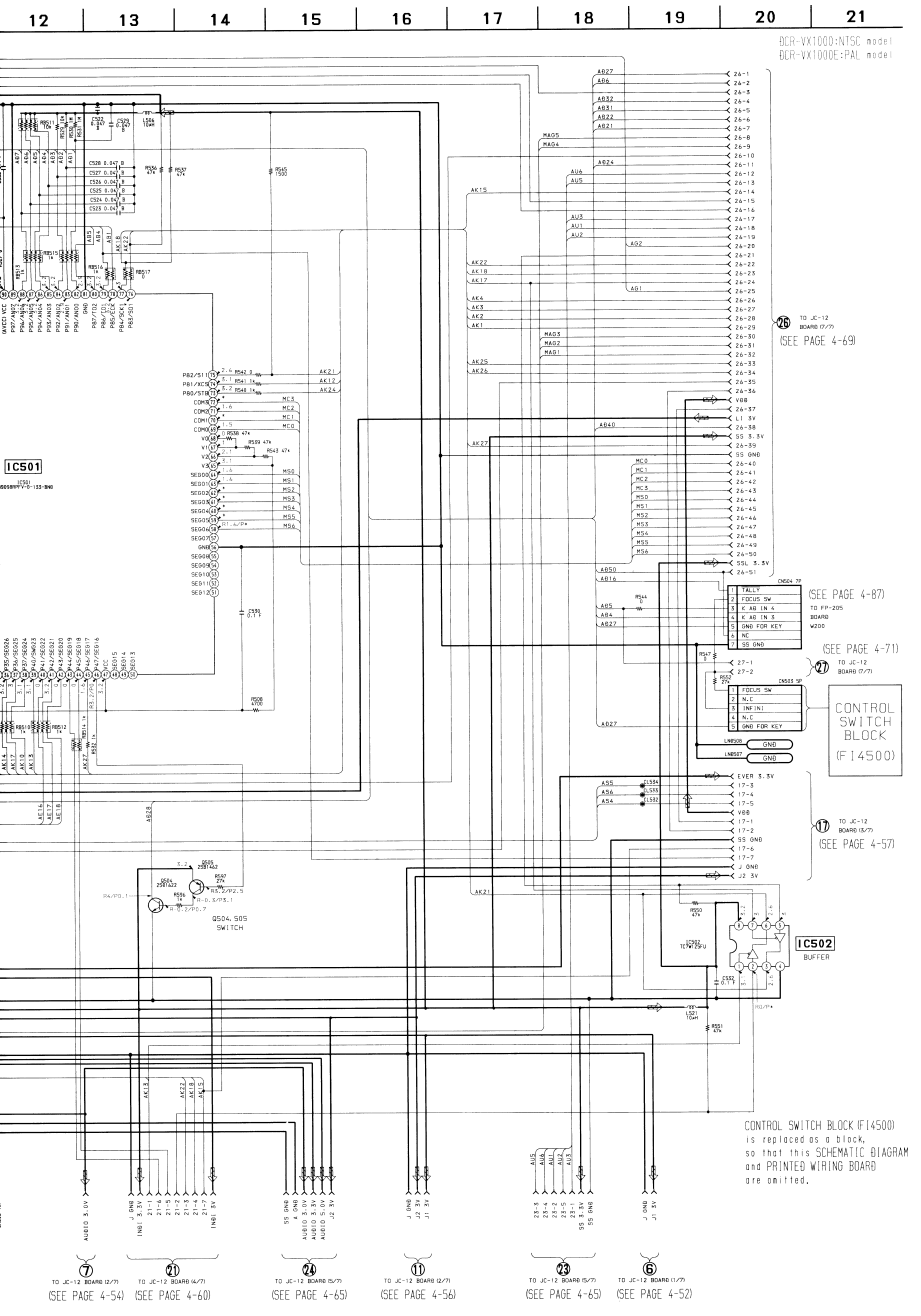


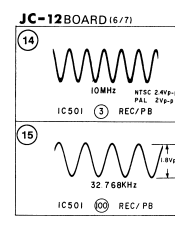
DCR-VX1000 : NTSC model DCR-VX1000E : PAL model

J GNÐ 1-6









DCR-VX1000 : NTSC model DCR-VX1000E : PAL model

취일되

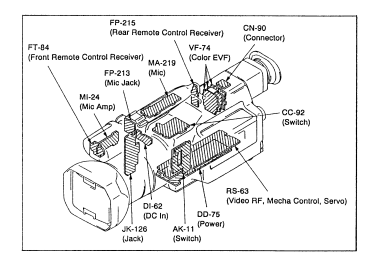
(SEE PAGE 4-68)

AAO

8502 R88. 2UM

10 11 12 13 14 15 17 16 18 19 20 21 DOR-VX1000:NTSC #bde+ DOR-VX10000:HA, #6de+ BA37 BA36 BA39 BA38 L1-49 BOARĐ (SEE PAGE 4-113) HSEG37 HSEG38 HSEG40 ĐIGITAL EFFECT Q507-509 SWITCH 0501 R05.1UM IC504 R608 4700 # 8500 R85.1UM Q506 UN9113 SWITCH NISC: HB64338371A39X AL: HB6433837TA40X # 8505 R08. 2UH BC 3 8504 8503 R88.2UM R88.2UM IC505 \$R606 \$R610 5600 \$2200 BB5 BB4 BB5 BB6 BB7 BB8 BB9 BB10 BB11 L1-49 BOARĐ CN601 (SEE PAGE 4-113) TO JC-12
BOARB (6/7)

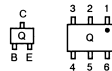
(SEE PAGE 4-68) HS6 HS9 HS10 HS11 HS12 HS12 HS12 HS13 8502 R88.2UM



For printed wiring boards.

 This board is a six-layer print board. However, the patterns of layers 2 to 5 have not been included in the diagram.

· Chip transistor

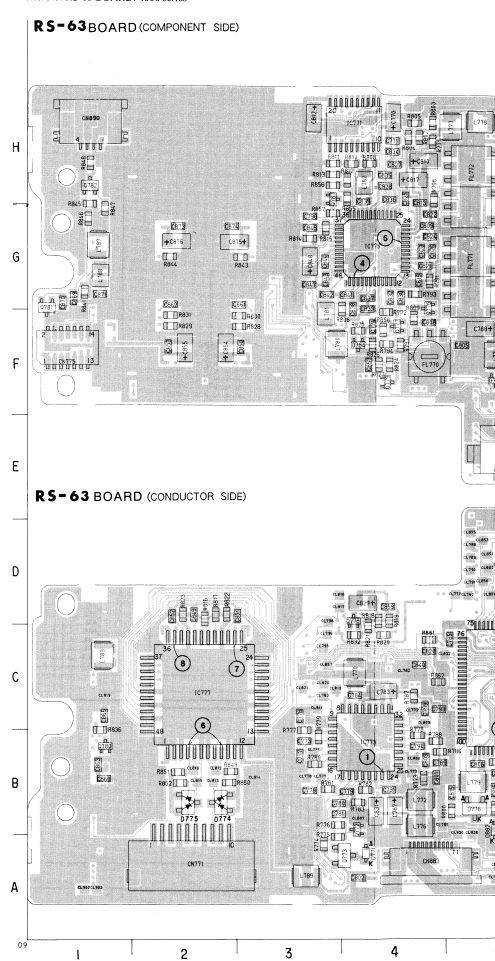


There are few cases that the part isn't mounted in this model is printed on this diagram.

RS-63 BOARD R90078 R90090 R911123466 R99099 R9911123466 R9911123466 R991112346 R891112346 R89112346 R891 HHCBFDCBBBBBDCCCCFBFBBBCBFGGGCFBABBBGHBBBBBGGGGGGHHDGBGFHHHGFHGGGGGGGGGGCLFFFFFF Q7776 Q7777 Q7778 Q779 Q880 Q881 Q8882 Q8885 Q8887 Q8887 Q8889 Q8890 CN770 CN771 CN775 CN880 CN881 CN882 CN883 CN884 CN885 D771 D772 D773 D774 D775 D776 D883 D884 RB880 H-10 RB881 G-10 RB882 F-9 RB883 G-10 RB884 H-10 FL770 FL771 FL772 FL880 FL881 RB885 RB886 G-9 G-9 X880 H-9 IC770 IC771 IC772 IC773 IC775 IC777 IC880 IC881 IC882 IC883 IC886 IC886 IC888 L770 L772 L773 L774 L776 L779 L780 L782 L783 L7881 L8881 L8884 L8885 L8886 L8888 L8889 L8891

RS-63 (VIDEO RF, MECHA CONTROL, SERVO) PRINTED WIRING BOARD

- Ref. No. RS-63 BOARD: 4000 series -



RS-63 (VIDEO RF, MECHA CONTROL, SERVO) PRINTED WIRING BOARD

- Ref. No. RS-63 BOARD: 4000 series -

PS880 B-7 Q772 B-4 Q773 A-4 Q774 F-6 Q775 F-5 Q776 G-4	R906 R907 R908 R909 R910 R911 R912	H-8 H-8 G-8 F-8 F-6 C-7 F-7		RS-63 _{board}	(COMPONENT SIDE)								
0.775	R9224 B-6 R924 G-7 R925 G-7 R926 B-6 R931 F-7 R933 G-6 R933 G-6 R933 G-6 R933 G-6 R933 G-7 R944 C-7 R944 C-7 R944 C-10 R948 C-10 R953 B-7 R954 B-7 R955 B-7 R956 C-9 R961 C-9 R963 C-10 R963 B-10 R963 B-10 R964 B-8 R965 B-8 R967 B-8 R970 B-9 R971 B-9 R971 B-8 R971 B-8 R976 B-8	G-77 G-6-6-6-6-6-6-6-77 G-6-6-6-6-6-77 G-7-7-100 G-7-7-7-7-7-7-100 G-7-100 G-7-7-100 G	H G F	CN890 1 4 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	D (CONDUCTOR SIDE)	R813	5		8	-ITTIHASA 9	(13) (13) (14)	2953 [F]R885	10
R808 H-4 R809 F-4 R810 H-4 R811 H-3 R812 H-4 R813 H-3 R814 G-3 R815 G-3 R816 D-2	R980 R981 RB880 RB881 RB882 RB883 RB884 RB885	C-7 H-10 G-10 F-9 G-10 H-10		KS GO BOAIN	B (CONDOCTOR SIDE)		C 855 C 759 C 7799 C 7799 C	CL803 CL806 CL806 CL866 CL866 CL867 CL807 CL809 CL806 CL866 CL867	C1995 C1995 C1997 C1995				
R817 R818 R819 D-4 R820 C-4 R822 R822 R823 R822 R823 R824 R825 R826 R827 R828 R829 R829 R830 F-3 R830 R831 R843 R843 R843 R844 R851 R851 R851 R851 R852 R852 R852 R851 R851 R851 R851 R851 R851 R852 R852 R851 R851 R851 R851 R851 R851 R851 R851	RB886 X880	G-9	D C B		36 8 7 24 25 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0.000	28.9	11111111111111111111111111111111111111	3 case case case case case case case case	1883 0883 680	1.088 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L889 C885+ 22 C885 C885 C885 C885 C885 C885 C885 C	8 5 525 10 857 5 525 10 852
R885 G-9 R886 G-10 R887 F-9 R888 F-9 R891 C-9 R893 G-6 R893 H-6 R896 H-6 R896 H-6 R897 H-6 R898 H-6 R890 B-6 R900 B-6 R900 B-6 R901 B-6 R902 H-8 R902 B-7 R904 B-7 R905 G-7			A 77	aman [D775 D774 CN71 2	776 1 1 1 1 1 1 1 1 1	1776 C.788 C.989 C.899 C.898 C	0886	12: cL928 cL918 cL917 cL918 cL898	7	C1923 F955 C1931 C1937 C1936 C1932 C1937 C1939 C1932 C1939 C1939 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C1932 C19	6	10
			4-7	J						4-7	/ 4		

RS-63 BOARD

C910 C9112 C9113 C9116 C9116 C9116 C9116 C9116 C9117 C9117 C9117 C9118 C9117 C9118 C

CN770 E-6 CN771 A-2 CN775 F-1 CN880 H-1 CN881 A-7 CN882 A-6 CN883 A-4 CN884 C-8 CN885 A-8

D771 D772 D773 D774 D775 D776 D883 D884

FL770 FL771 FL772 FL880 FL881

IC770 IC771 IC772 IC773 IC775 IC777 IC880 IC881 IC882 IC883 IC885 IC886 IC888 IC888

L770 L772 L773 L774 L776 L777 L779 L781 L782 L783 L789 L791 L880 L881 L884 L885 L886 L887 L888 L889 L891

C-4 465 4-553 4-1368 8-8789898975

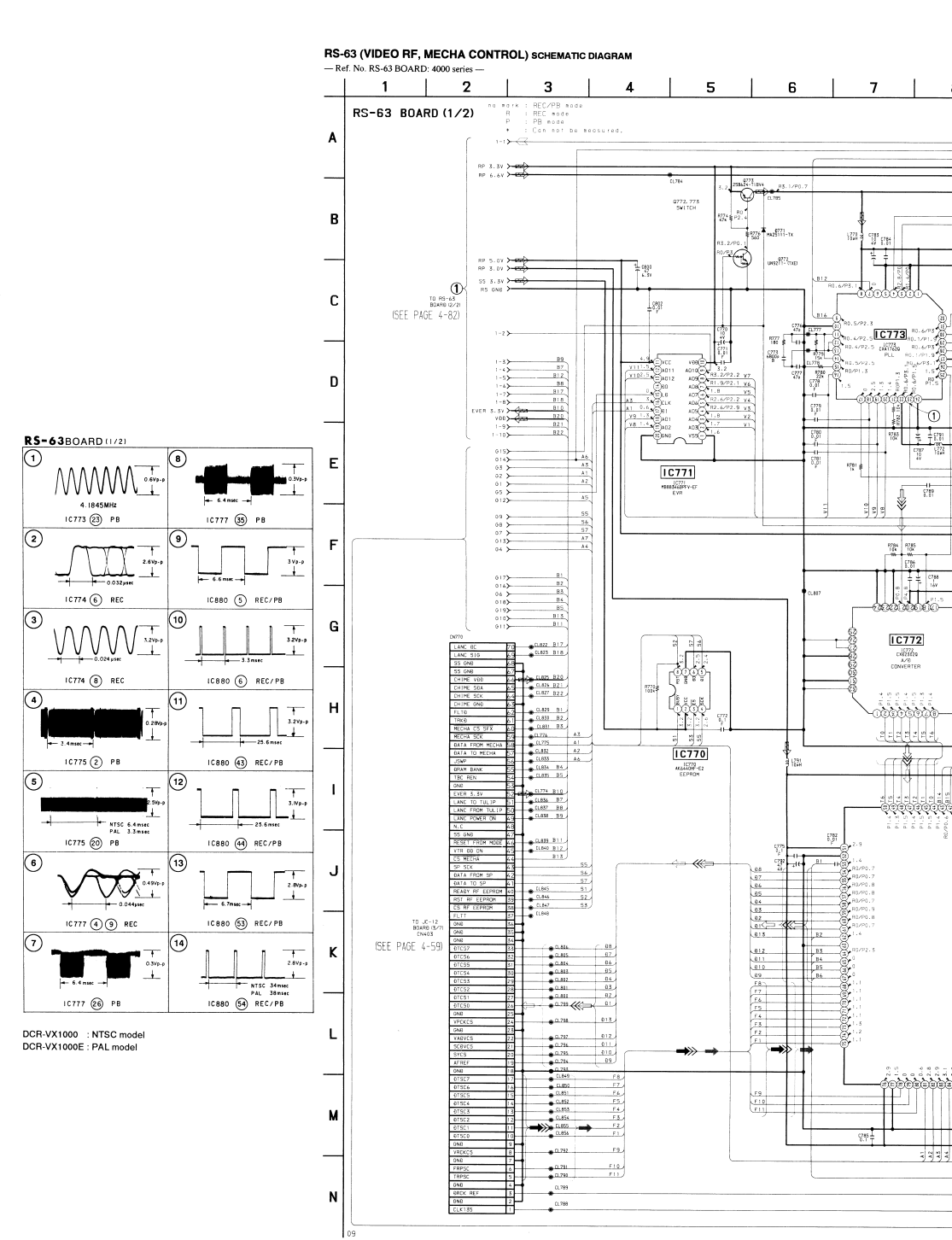
A-4 F-5 B-5 B-2 B-2 B-5 D-7 F-8

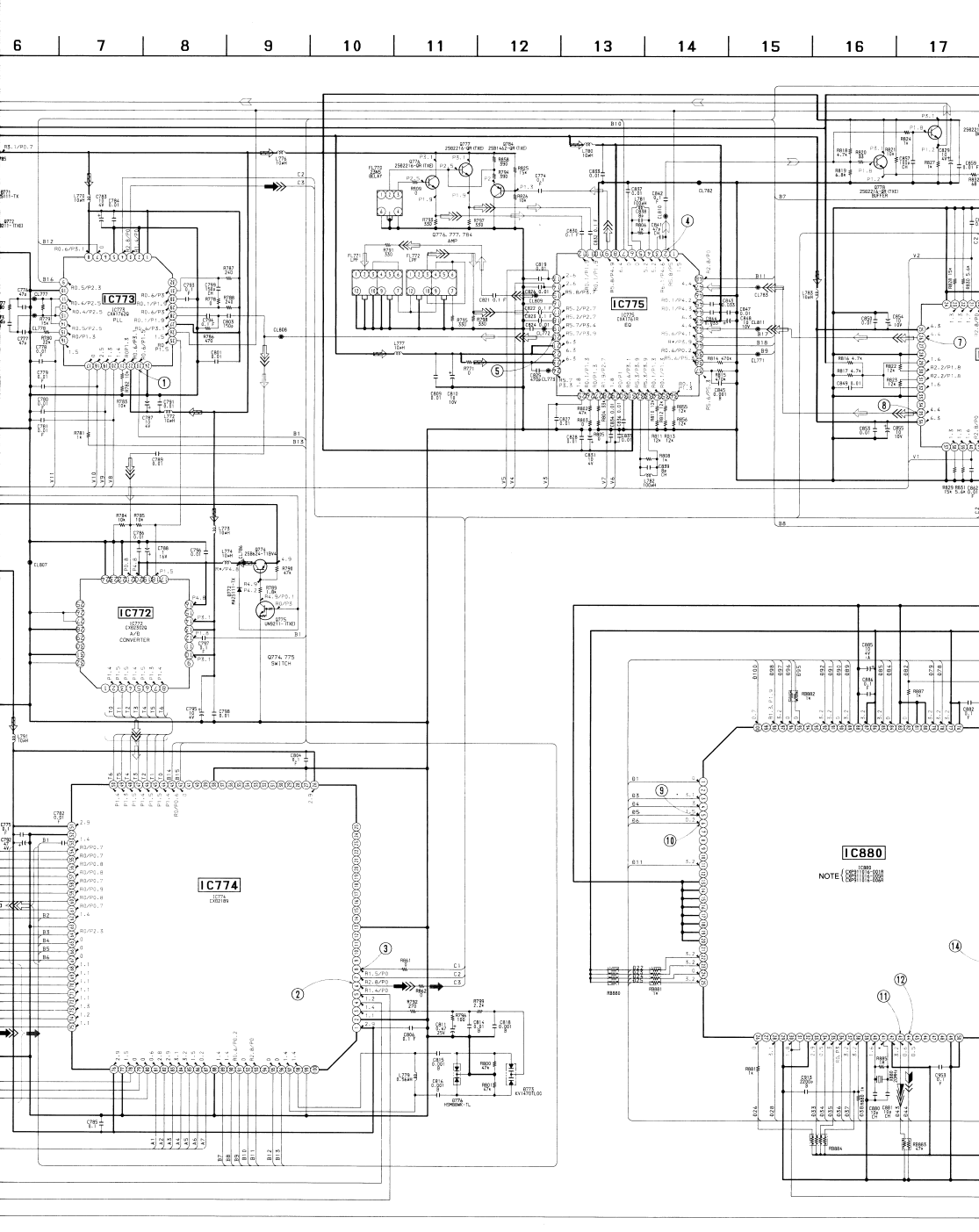
F-4 G-5 H-5 H-6 G-6

C-6 H-4 F-5 B-4 C-4 C-9 H-7 F-8 F-6 C-8 B-9

Control, Servo)

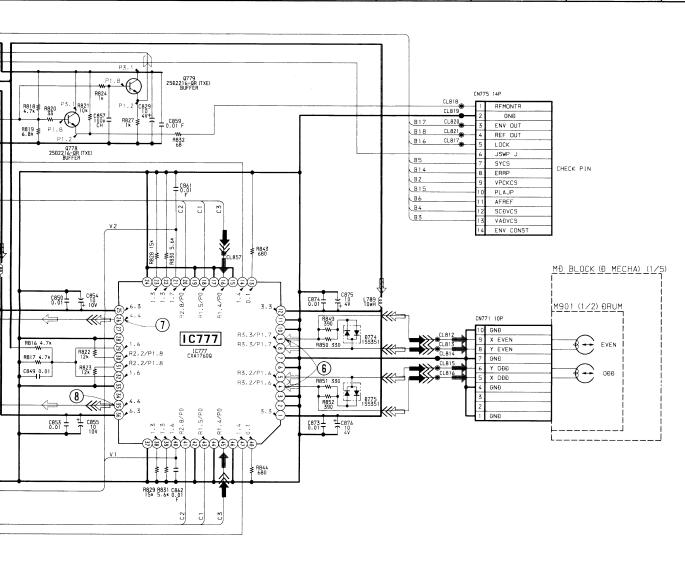
model is

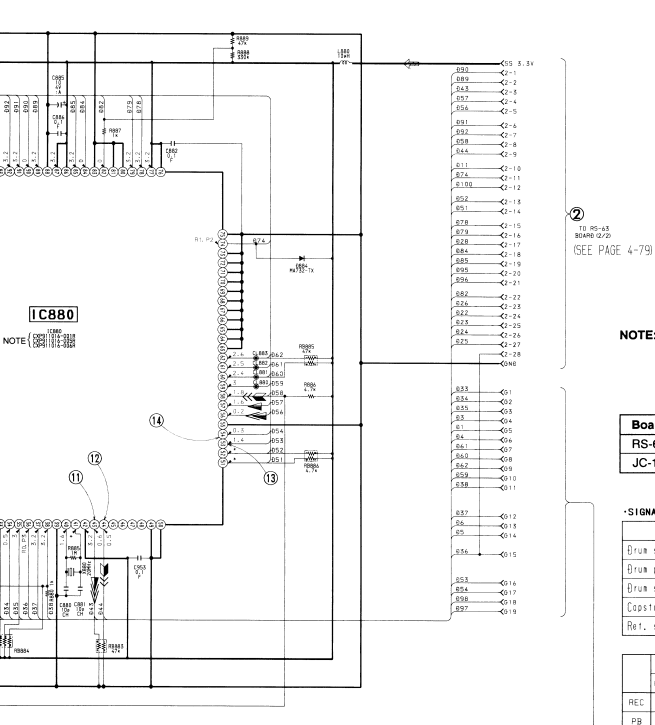




16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24

DCR-VX1000:NTSC model DCR-VX1000E:PAL model





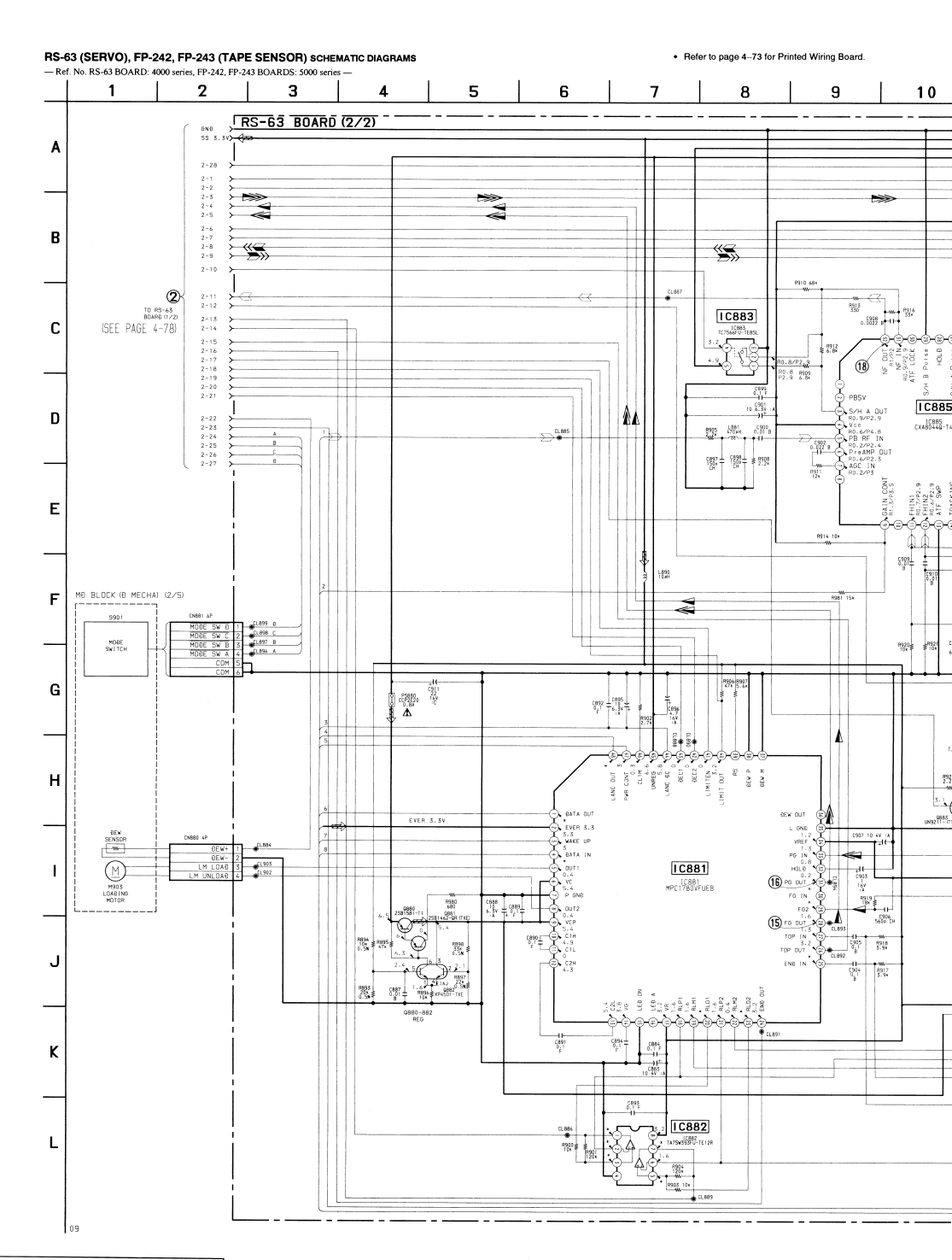
NOTE: The IC880 has three types as shown in the following table, but only "TYPE 3 (CXP911016-006R)" is supplied as a repair parts. When replacing the IC880 on a set which is mounted with the parts of TYPE 1 and TYPE 2, be sure to replace simultaneously the IC409 (TYPE 3: CXP911016-007R) on the JC-12 board as well. (There is no interchangeability between types.)

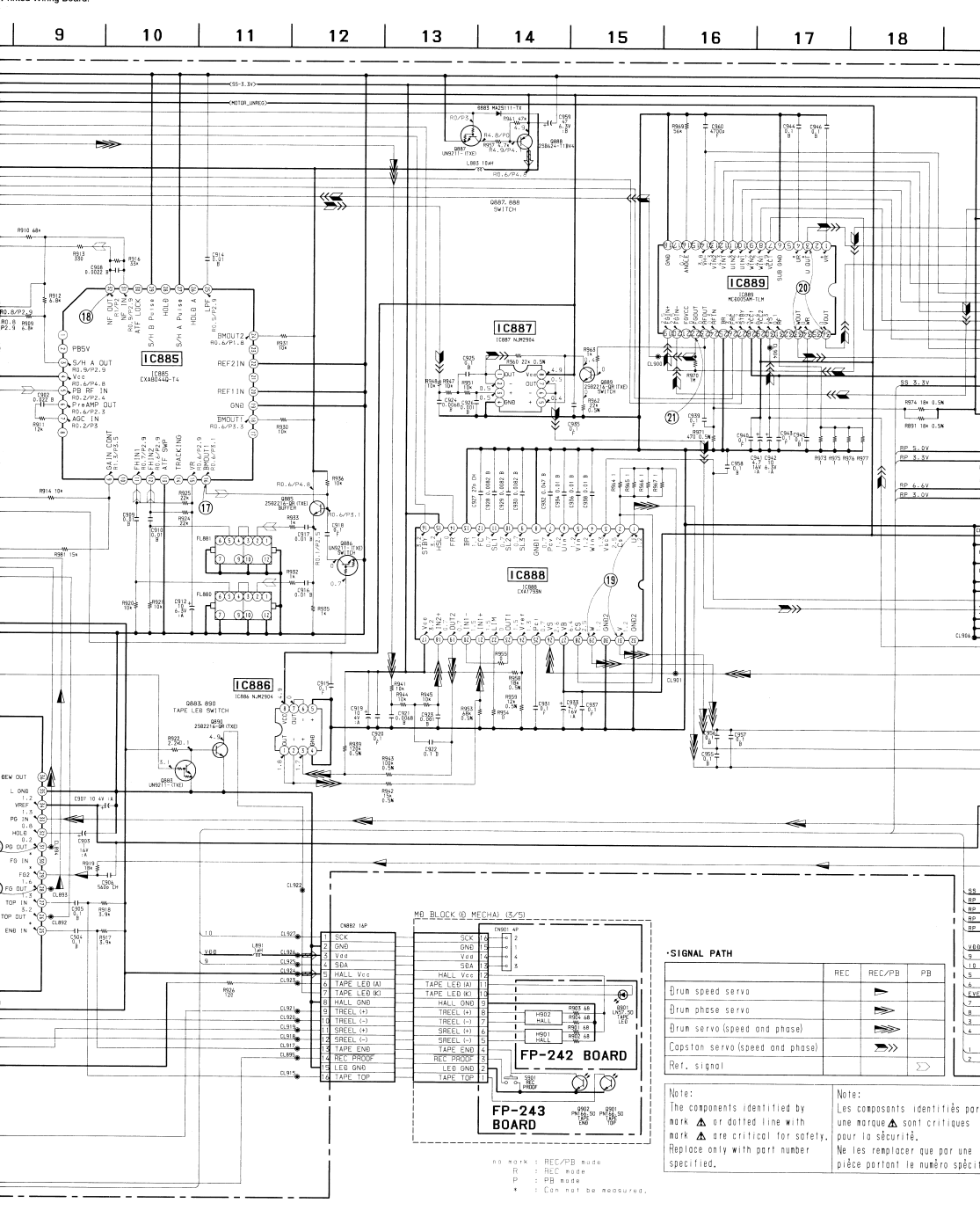
Board	Drawing No.	TYPE 1	TYPE 2	TYPE 3
RS-63	IC880	CXP911016-001R	CXP911016-005R	CXP911016-006R
JC-12	IC409	CXP911016-002R	CXP911016-004R	CXP911016-007R

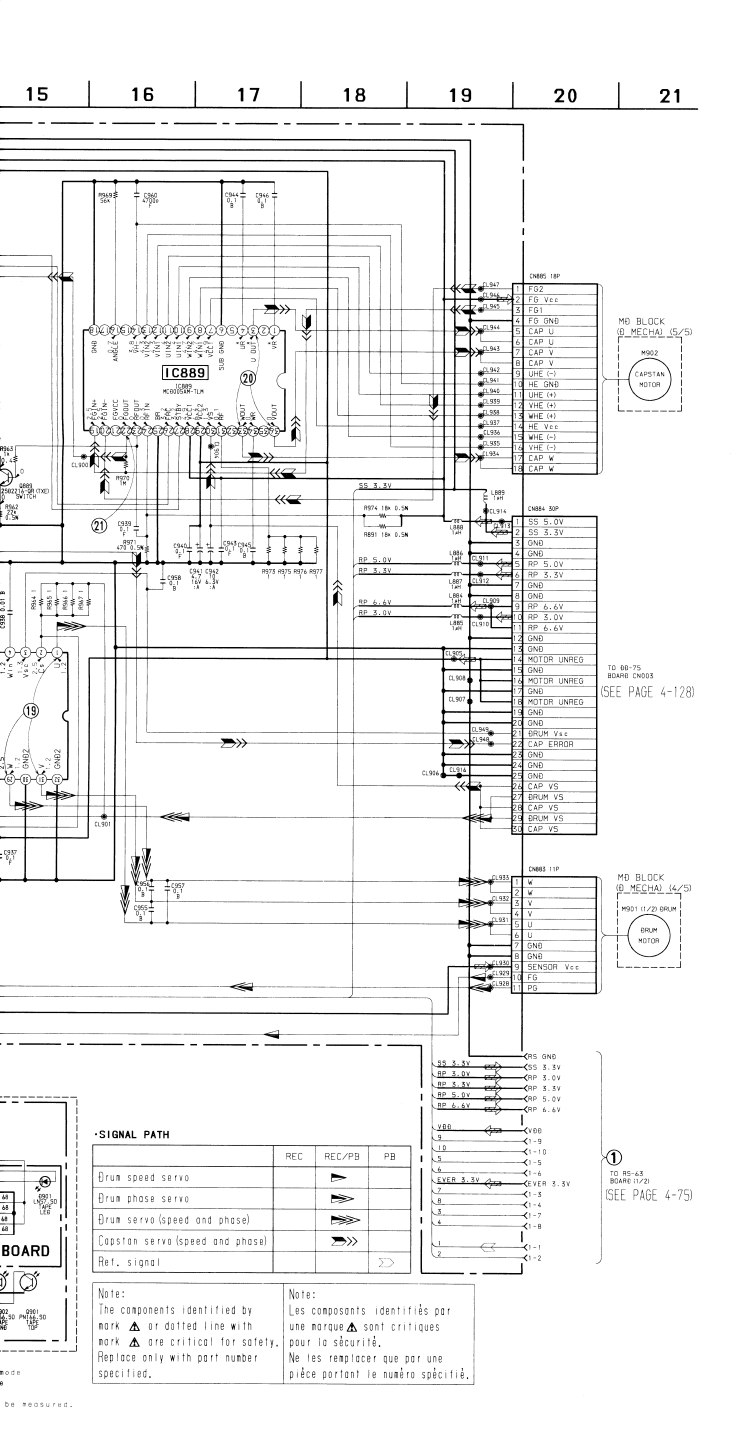
·SIGNAL PATH

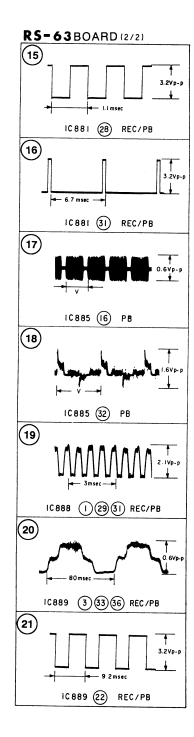
	REC	REC/PB	РВ
Đrum speed servo		>	
Đrum phase servo		>>	
Ðrum servo(speed and phase)		>>>	
Capstan servo (speed and phase)		> >>	
Ref. signal			\sum

		OIGUA		
	CHROMA	Υ	Y/CHROMA	SIGNAL
REC			→ >>>	-
PB			□>>>	\Rightarrow

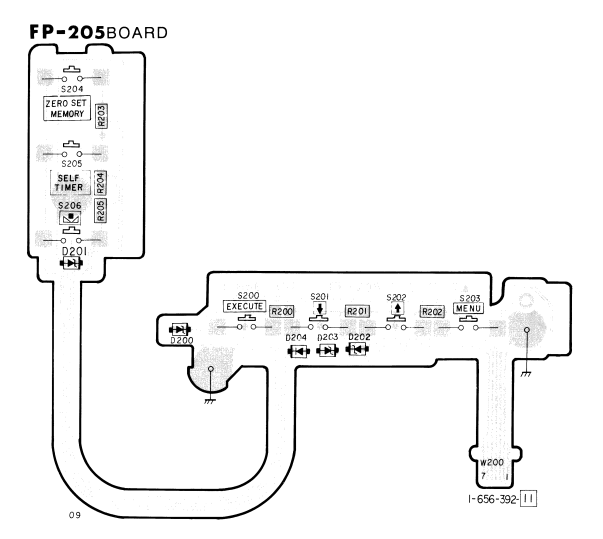






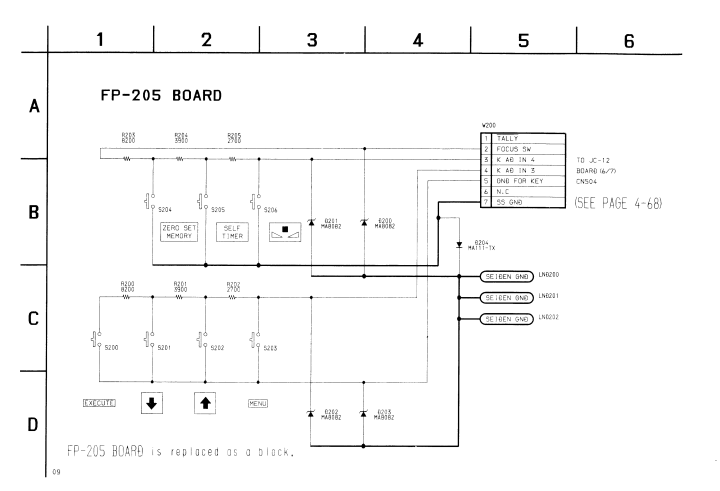


FP-205 (SWITCH) PRINTED WIRING BOARD



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FP-205 (SWITCH) SCHEMATIC DIAGRAM



SWITCH FP-205

4-87

JK-126 — Ref. No

JK.

E

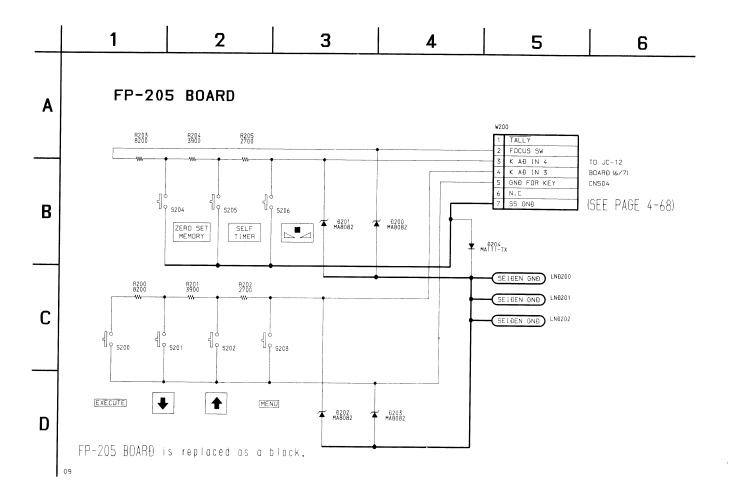
D

С

В

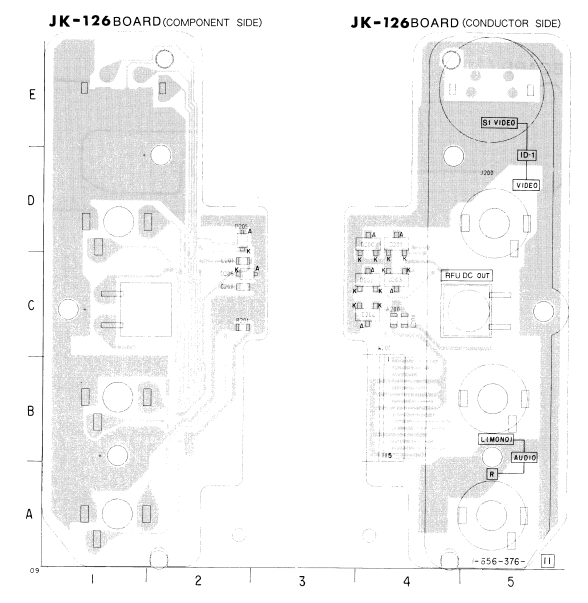
A

FP-205 (SWITCH) SCHEMATIC DIAGRAM



JK-126 (JACK) PRINTED WIRING BOARD

- Ref. No. JK-126 BOARD: 5000 series -



JK-126 BOARD

C200 C-2

D200 D-4

D201 D-4

D202 C-4

D203 C-4

D204 C-4

D205 D-2

D206 C-2

J200 D-5

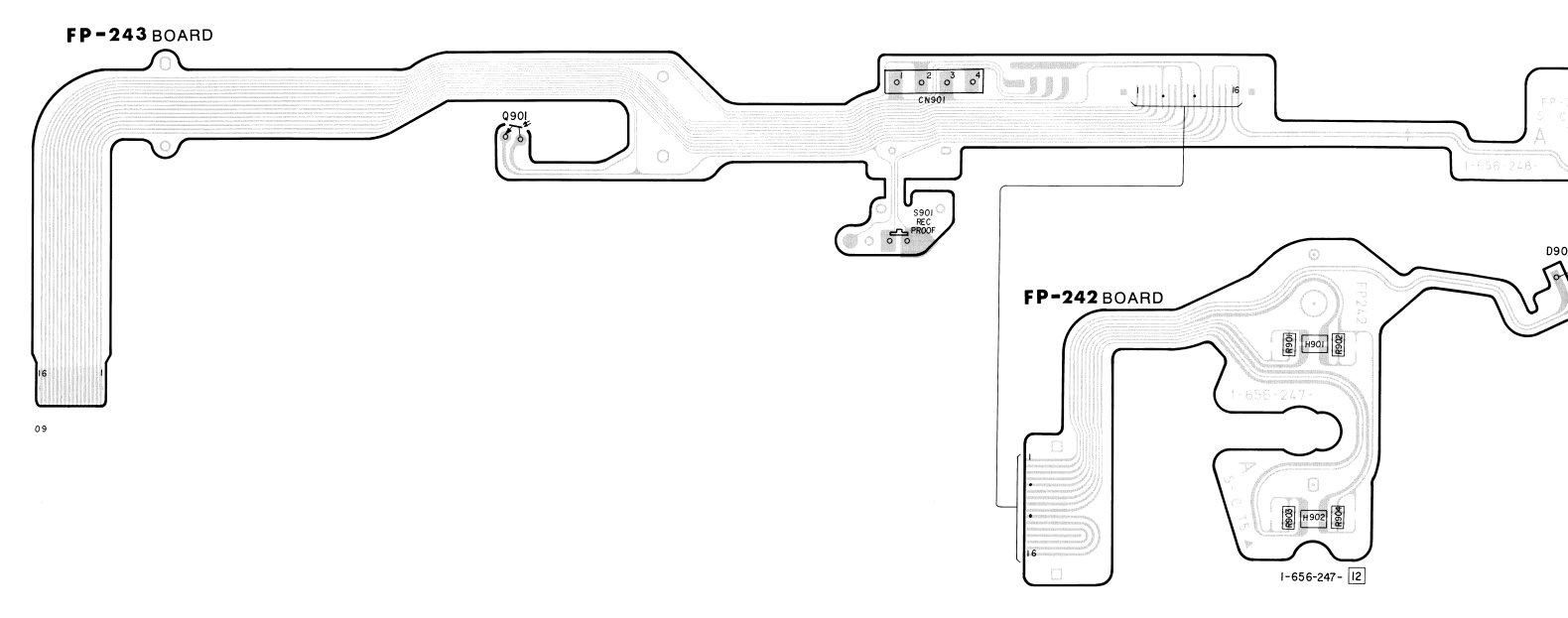
L200 C-4

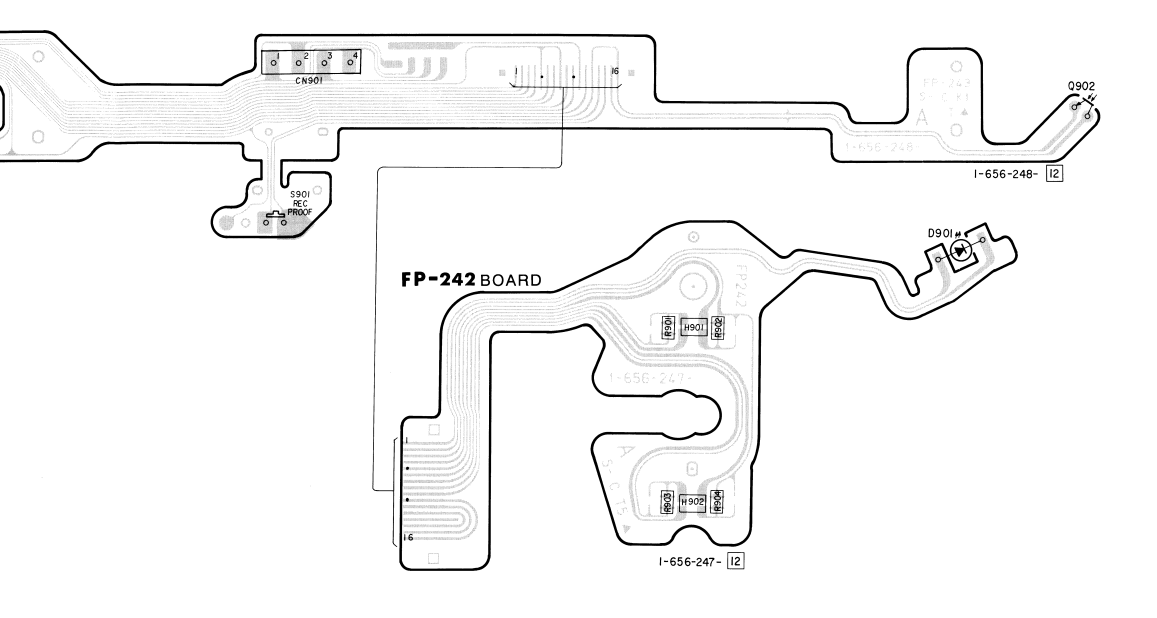
L201 C-2

R200 C-4

R201 C-2

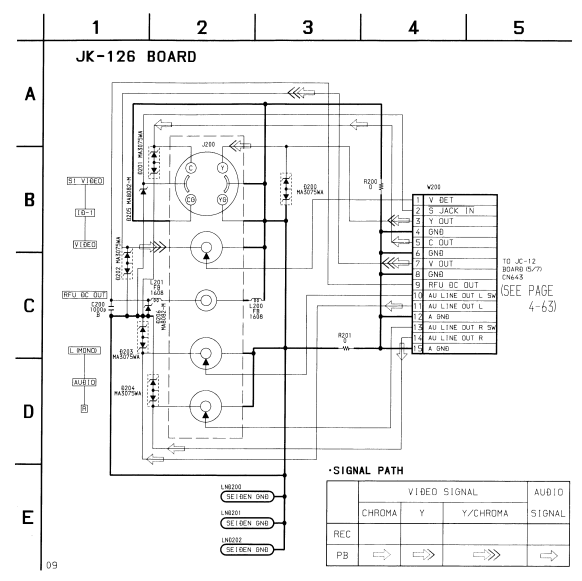
W200 B-4





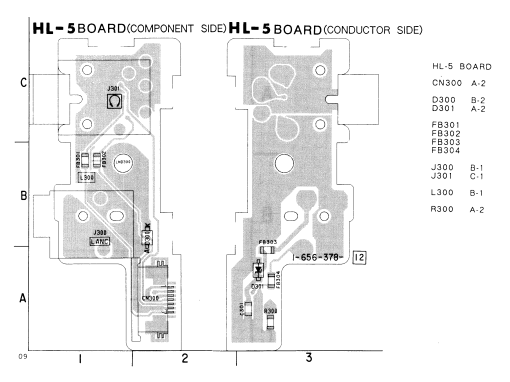
JK-126 (JACK) SCHEMATIC DIAGRAM

- Ref. No. JK-126 BOARD: 5000 series -



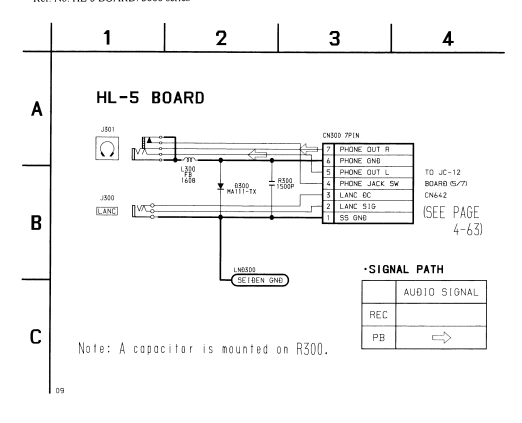
HL-5 (HEADPHONE/LANC) PRINTED WIRING BOARD

- Ref. No. HL-5 BOARD: 5000 series -



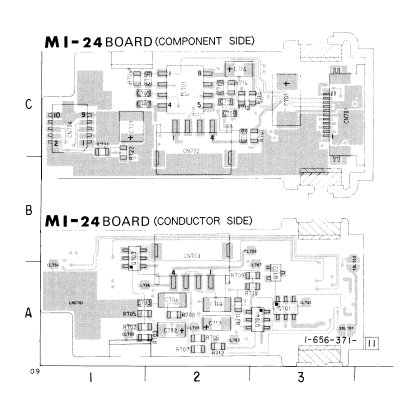
HL-5 (HEADPHONE/LANC) SCHEMATIC DIAGRAM

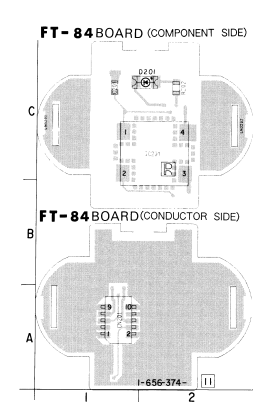
- Ref. No. HL-5 BOARD: 5000 series -



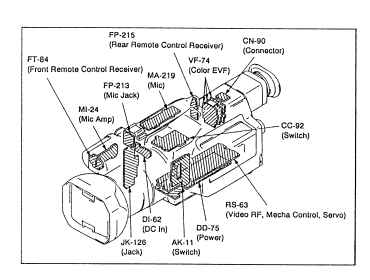
FT-84 (FRONT REMOTE CONTROL RECEIVER), MI-24 (MIC AMP) PRINTED WIRING BOARDS

- Ref. No. FT-84, MI-24 BOARDS: 6000 series -

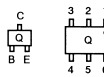


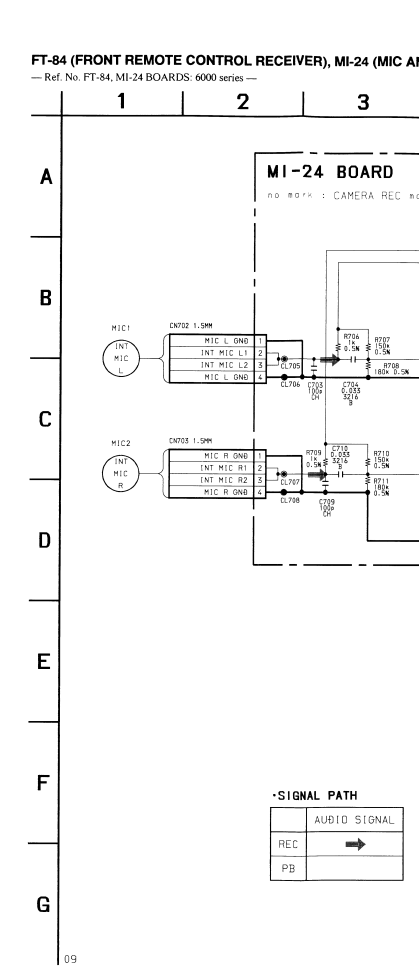


FT-84	BOARD	MI-24	BOARD
C201	C-1	C701 C702	C-3 A-2
CN201	A-1	C703 C704	A-1 A-2
D201	C-1	C705 C706	C-1 C-2
IC201	C-2	C707 C708	C-1 C-2
R202	C-2	C709 C710 C711	C-2 A-2 C-2
		C712 C713 C714	C-2 A-2 C-2
		C721	C-1
		CN701 CN702 CN703	
		CN704	C-1
		IC701	C-2
		Q701 Q702	A-3 A-3
		R701 R704 R705 R706 R707 R708	C-3 C-1 A-1 A-2 A-2 A-2 A-3
		R710 R711 R714 R715 R721 R722	A-3 A-2 C-2 C-3 C-1 C-1



- For printed wiring boards.
- FT-84, MI-24 boards are a four-layer print board. However, the patterns of layers 2 to 3 have not been included in the diagram.
- Chip transistor





FT-84	BOARD	MI-2	4 BOAR
C201	C-1	C701	
CN201	A-1	C702 C703	A-1
D201	C-1	C704 C705	

CN201	A-1	C703	A
D201	C-1	C704 C705	A
		C706	C
C201	C-2	C707 C708	C.
R202	C-2	C709	Č.
		C710	Α
		C711	C.

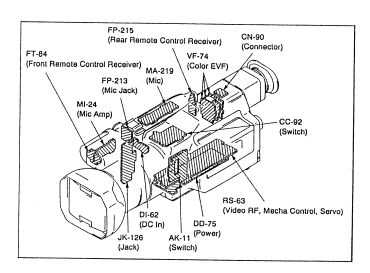
IENT SIDE)

OR SIDE)

710	A-2
711	C-2
712	C-2
713	A-2
714	C-2
721	C-1
N701 N702 N703 N704	

CN702	C-2
CN703	B-2
CN704	C-1
IC701	C-2
Q701	A-3
Q702	A-3
R701	C-3

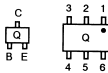
R701 C-3 R704 C-1 R705 A-1 R706 A-2 R707 A-2 R708 A-3 R710 A-3 R711 A-2 R714 C-2 R715 C-3 R721 C-1



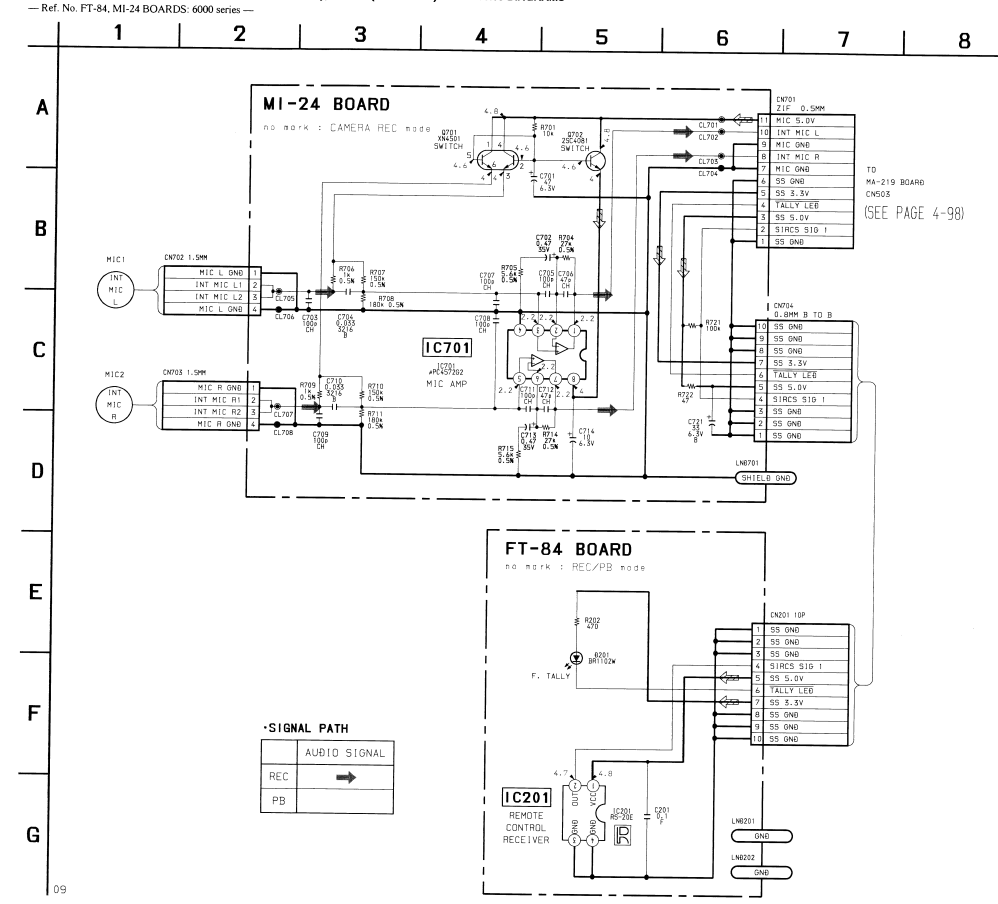
• For printed wiring boards.

• FT-84, MI-24 boards are a four-layer print board. However, the patterns of layers 2 to 3 have not been included in the diagram.

• Chip transistor



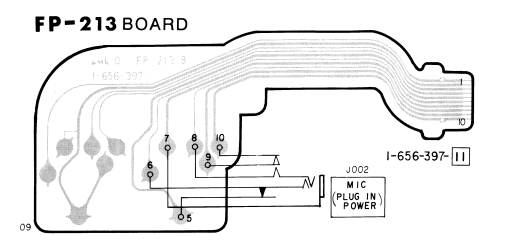
FT-84 (FRONT REMOTE CONTROL RECEIVER), MI-24 (MIC AMP) SCHEMATIC DIAGRAMS

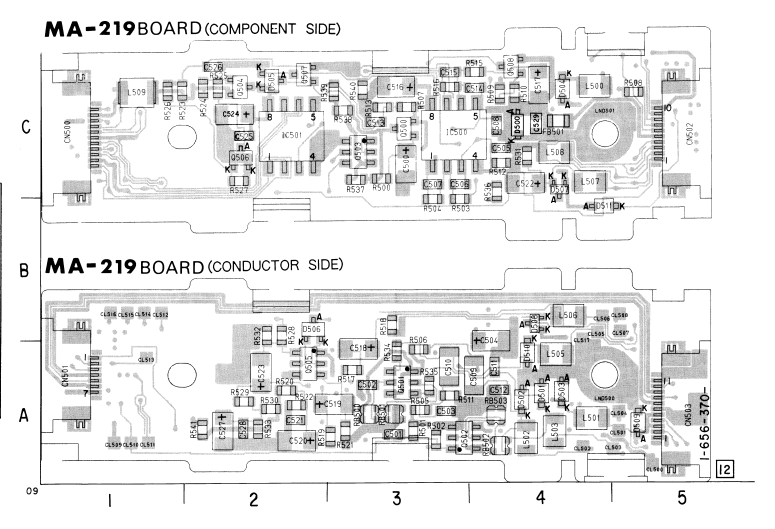


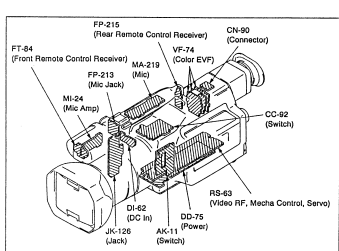
MA-219 (MIC), FP-213 (MIC JACK) PRINTED WIRING BOARDS

- Ref. No. MA-219, FP-213 BOARDS: 6000 series -

There are few cases that the part isn't mounted in this model is printed on this diagram.



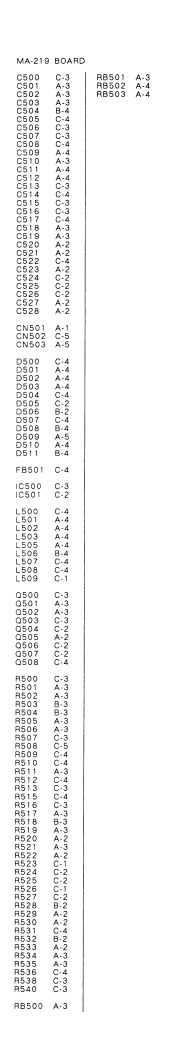




- For printed wiring boards.
- This board is four-layer print board. However, the patterns of layers 2 to 3 have not been included in the diagram.
- Chip transistor



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MA-219 (MIC),

- Ref. No. MA-219,

В

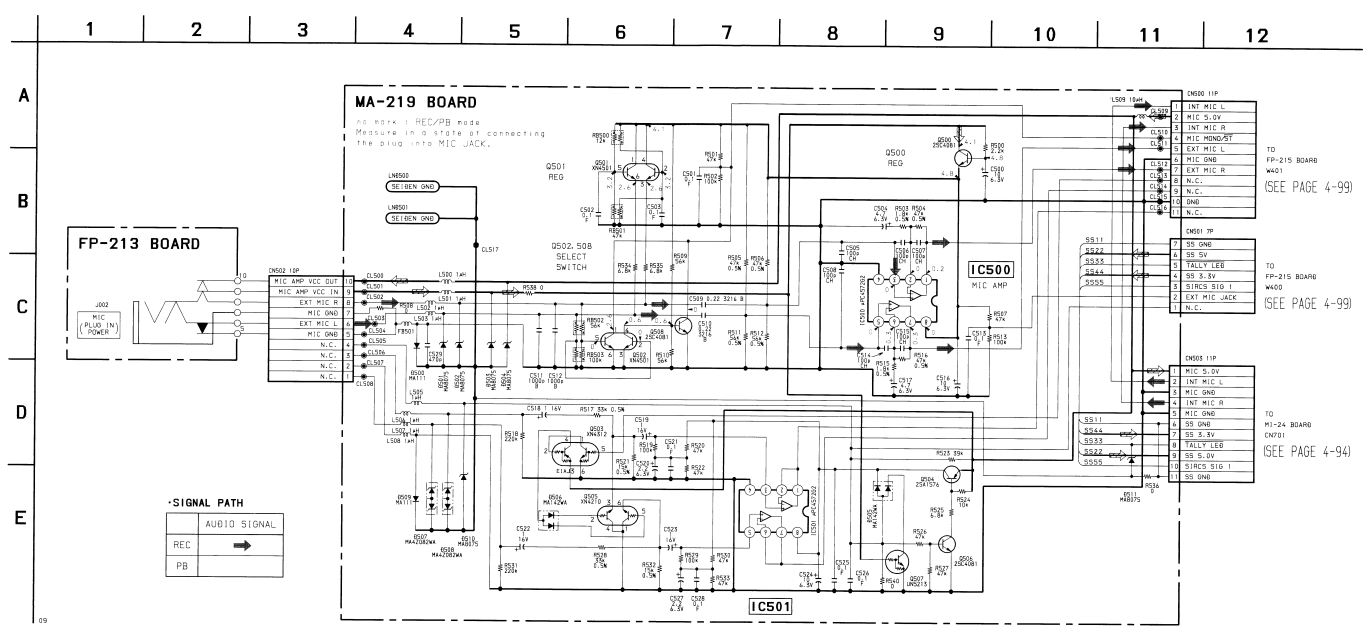
C

D

Ε

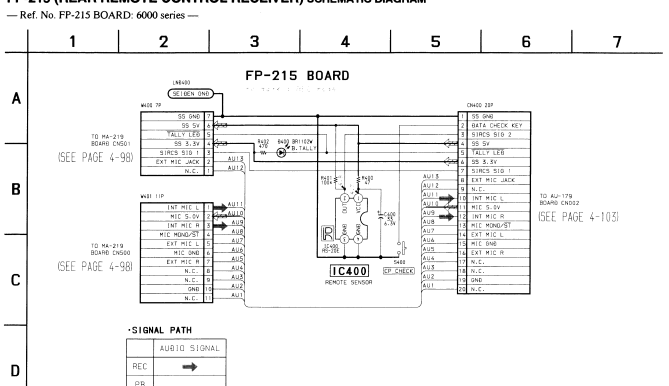
MA-219 (MIC), FP-213 (MIC JACK) SCHEMATIC DIAGRAMS

— Ref. No. MA-219, FP-213 BOARDS: 6000 series —

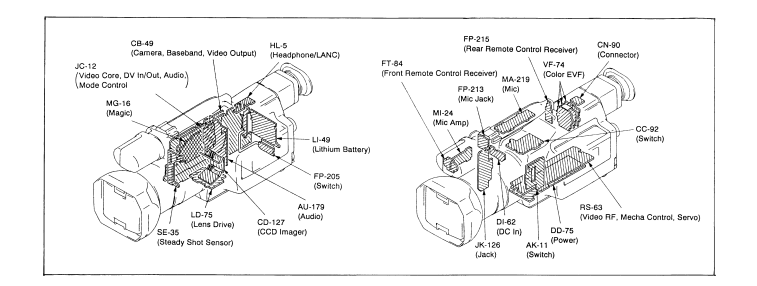


DCR-VX1000/VX1000E

FP-215 (REAR REMOTE CONTROL RECEIVER) SCHEMATIC DIAGRAM

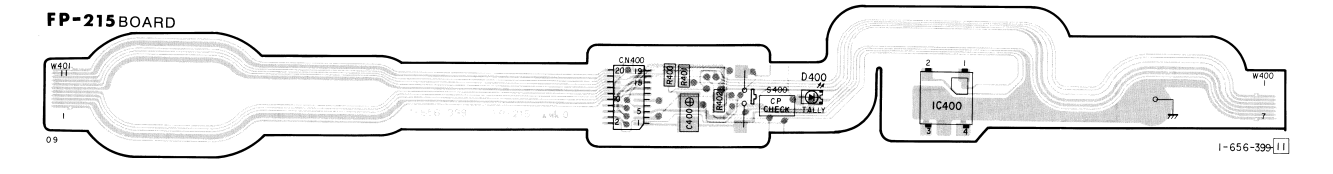


4-99



FP-215 (REAR REMOTE CONTROL RECEIVER) PRINTED WIRING BOARD

- Ref. No. FP-215 BOARD: 6000 series -



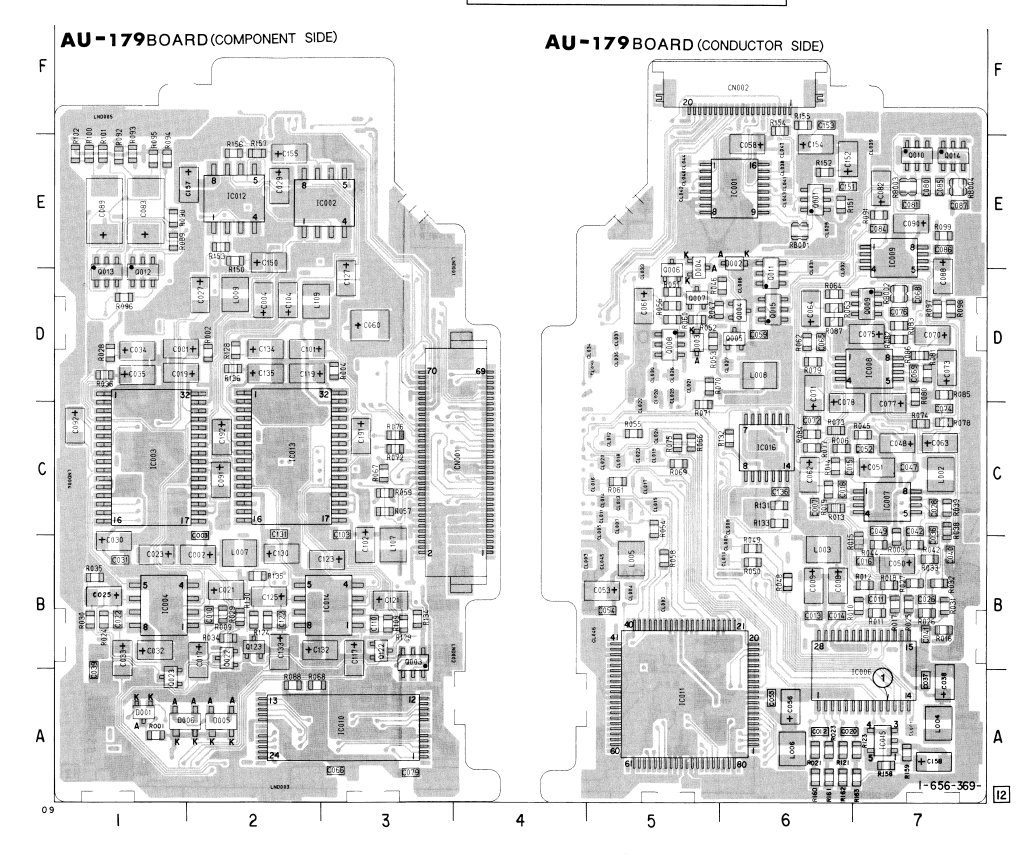
AU-179 BOAR

or)	
- CC-92 (Switch)	
(Owner)	
cha Control, Servo)	
,	

CACCCCCCCCCCDDDDCDDAEEEEEDDDDEEEEEBAAA-72	19 1 1 1 1 3 6 7 2 2 3 2 6 6 6 6 2 6 6 2 6 6 2 2 2 7 7 6 6 6 6
R067 R068 R069 R071 R0773 R0774 R0776 R0776 R0778 R0881 R0883 R0884 R0886 R0887 R0888 R089 R0891 R0993 R0994 R0995 R0998	R099 R1001 R1009 R11029 R11213 R11224 R11331 R11336 R11356 R11557 R11556 R11557 R11558 R11560 R11560 R1157 R1157 R1158 R
CF A-165521 63117777735223776 7675620	DDBD EBDDDDDDDDDDDDDDDDDDDDDDABB ADDBCBBBBCCBBBBCCAABBBBCCAABBBBBBBBBB
CN001 CN002 D001 D002 D003 D004 D005 IC001 IC002 IC003 IC004 IC006 IC007 IC011 IC011 IC011 IC011 IC015 IC016 L002 L003 IC016 IC006 IC017 IC018 IC018 IC019 I	L008 L009 L109 Q0013 Q0013 Q0004 Q0007 Q0003 Q0010 Q0011 Q0012 Q0012 Q0012 Q0013 R0002 R0002 R0002 R0003 R0010 R0012 R0013 R0014 R0015 R0016 R0017 R0018 R0017 R0018 R0017 R0018 R0019
DB-22266668-27666667261117-27211	BBDDCAABBCCCCCBCCBBAAEDDDCCCDDADDDCCCDDCDCDCDCDCDCAEEEEEDEECCCDBCDBBDBBBBBDBCBBDCCEEEEFEEEA
AU-178 C0012 C0003 C0004 C0007 C0008 C0010 C0112 C0113 C0114 C0116 C0117 C0118 C0120 C0221 C0223 C0226 C0227 C0228 C0230 C0226 C0227 C0228 C0230 C0331 C0336 C0336 C0337 C0338 C0340	$\begin{array}{c} -0.037\\ -0.038\\$

AU-179 (AUDIO) PRINTED WIRING BOARD - Ref. No. AU-179 BOARD: 7000 series -

There are few cases that the part isn't mounted in this model is printed on this diagram.



- For printed wiring boards.
- This board is four-layer print board. However, the patterns of layers 2 to 3 have not been included in the diagram.

· Chip transistor

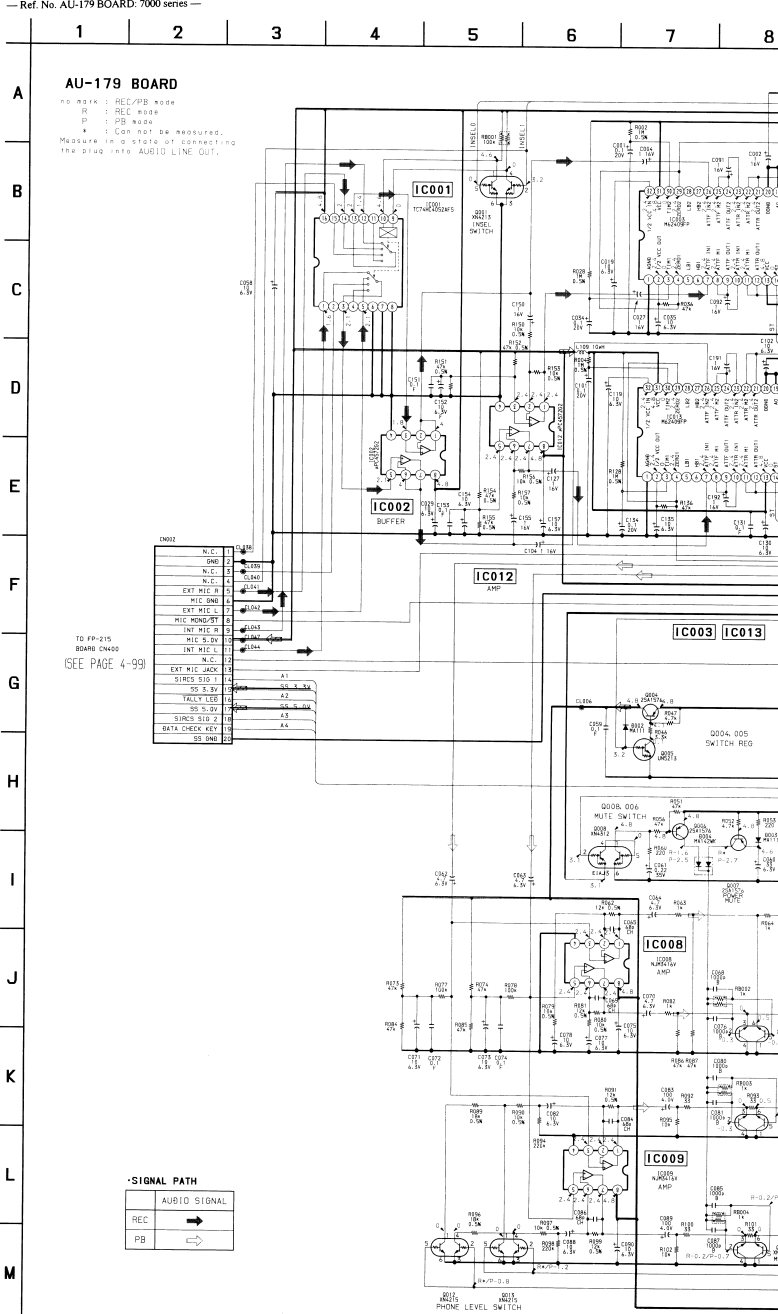
4-102

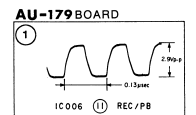


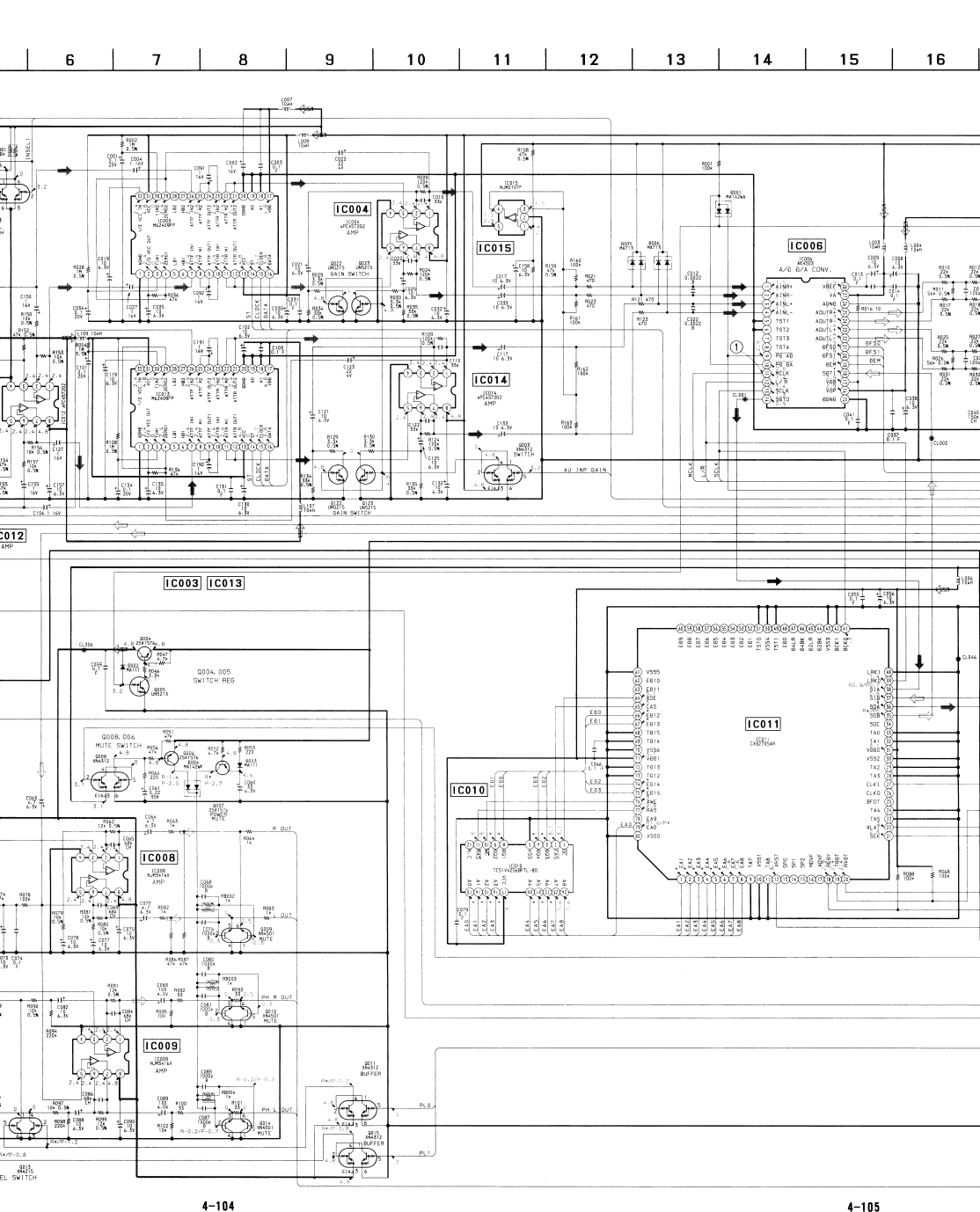
4-101

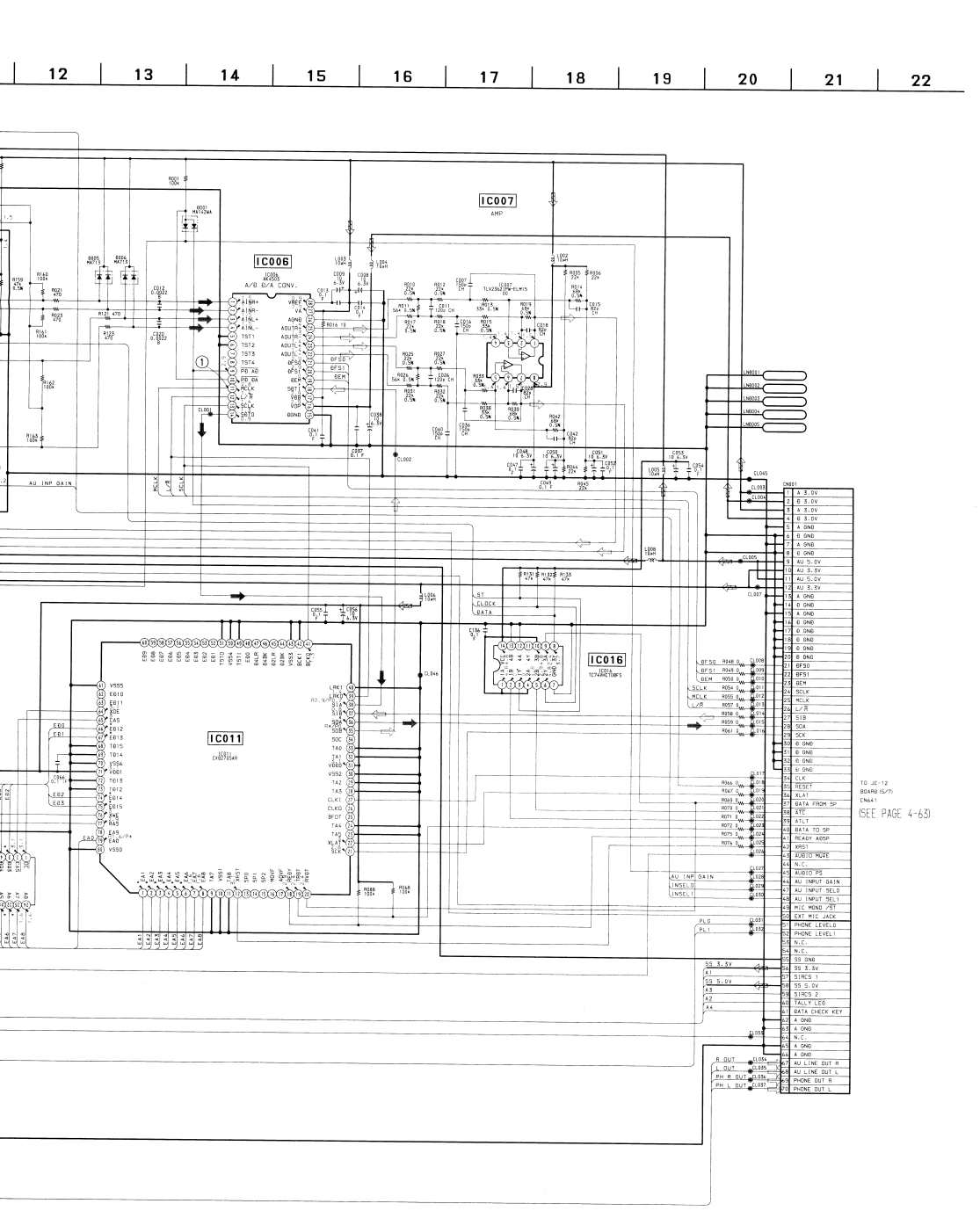
AU-179 (AUDIO) SCHEMATIC DIAGRAM

- Ref. No. AU-179 BOARD: 7000 series -









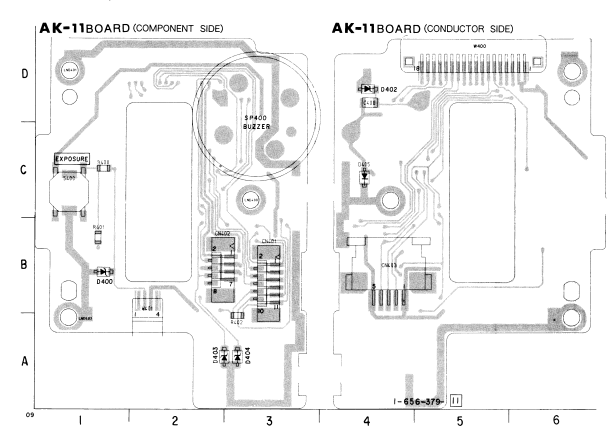
4-105

4_-

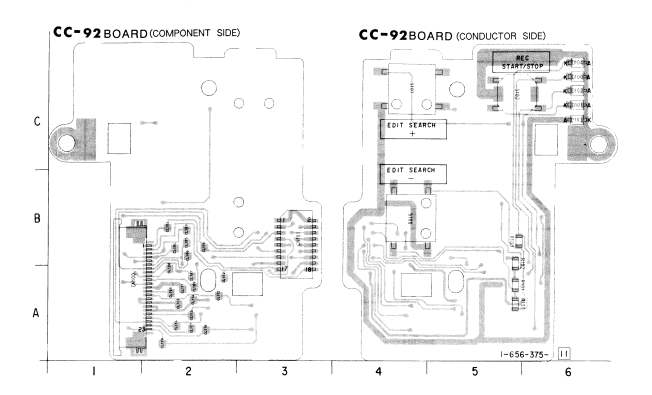
DCR-VX1000/VX1000E

AK-11 (SWITCH), CC-92 (SWITCH) PRINTED WIRING BOARDS

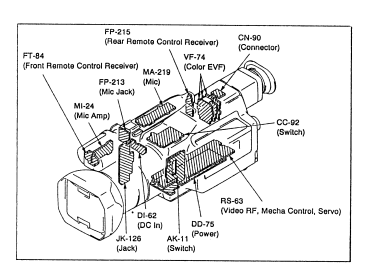
- Ref. No. AK-11, CC-92 BOARDS: 8000 series -

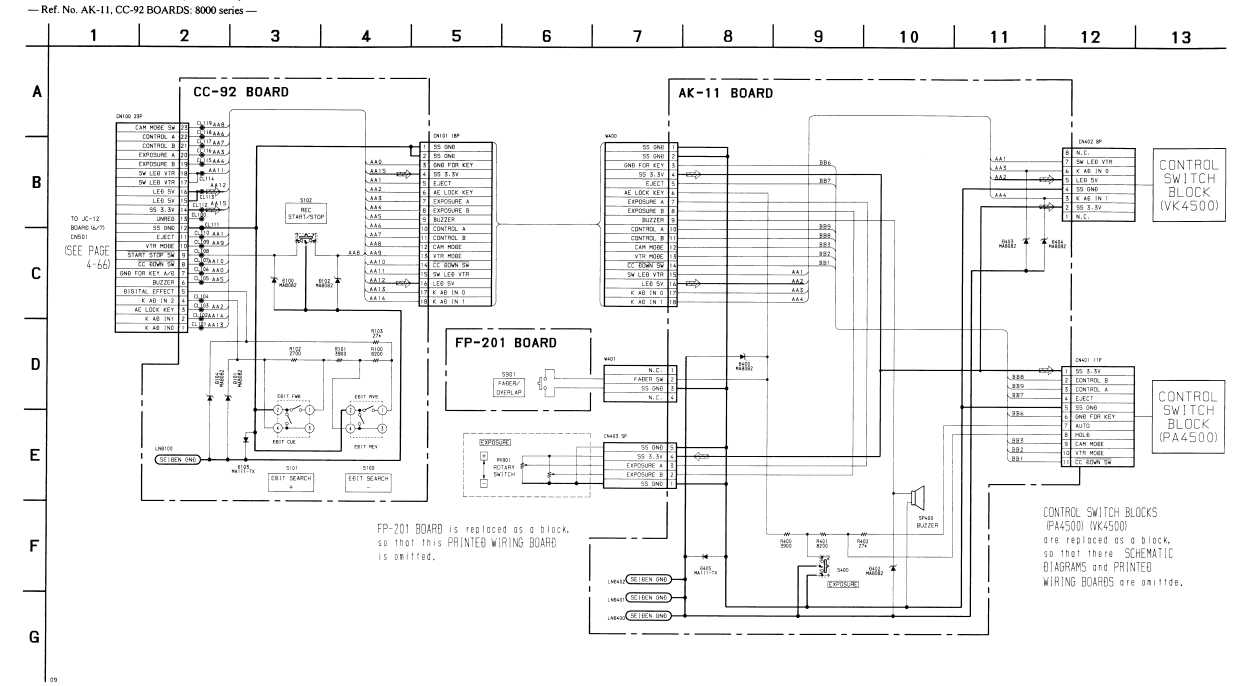


There are few cases that the part isn't mounted in this model is printed on this diagram.



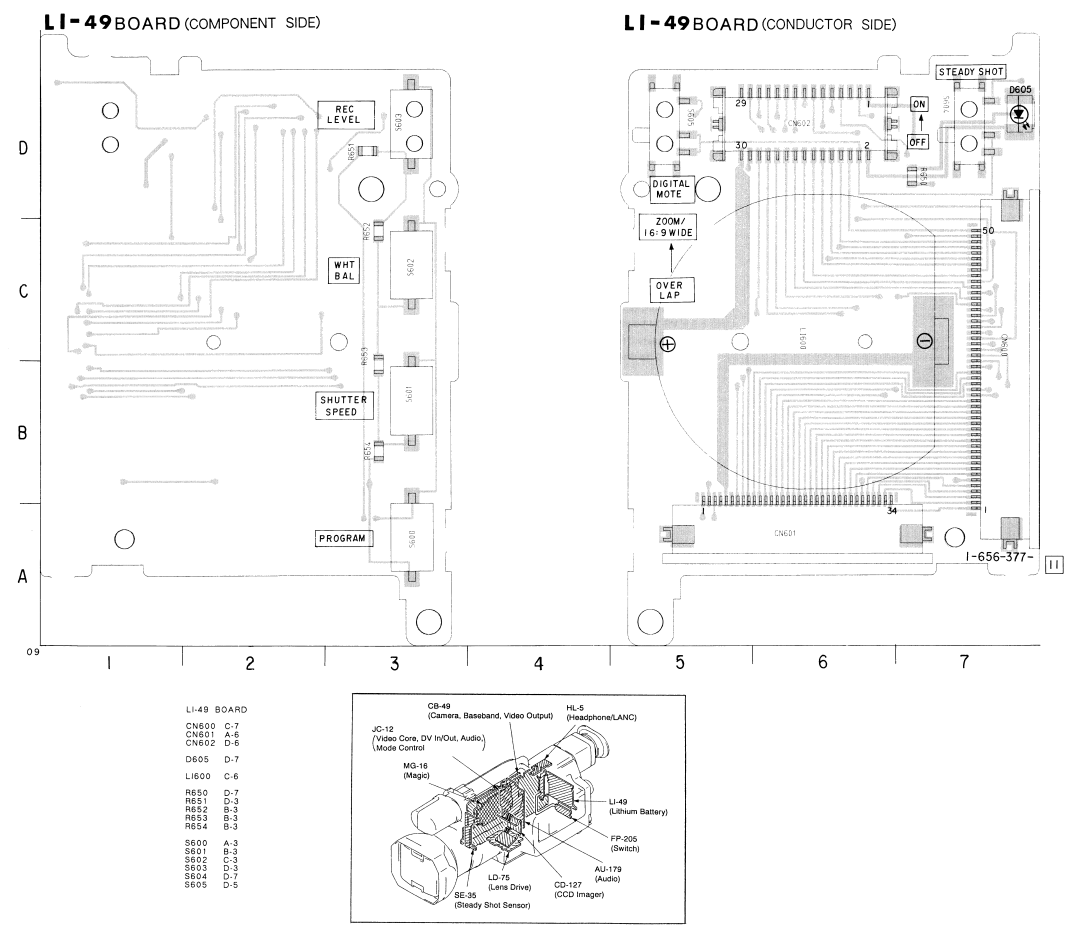
AK-11	BOARD	CC-92	BOARD
CN401 CN402 CN403		CN100 CN101	A-1 B-3
D400 D402 D403 D404	B-1 D-4 A-2 A-3	D100 D101 D102 D103 D104	C-6 C-6 C-6 C-6 D-6
D405 R400 R401 R402	C-4 C-1 B-1 A-3	R100 R101 R102 R103	A-5 A-5 B-5 B-5
S400 SP400	C-1 D-3	S100 S101 S102	B-4 C-4 C-5
W400 W401	D-5 B-2		





There are few cases that the part isn't mounted in this model is printed on this diagram.

- Ref. No. LI-49 BOARD: 8000 series -



- Ref. No. LI-49 D G

LI-49 (LITHI

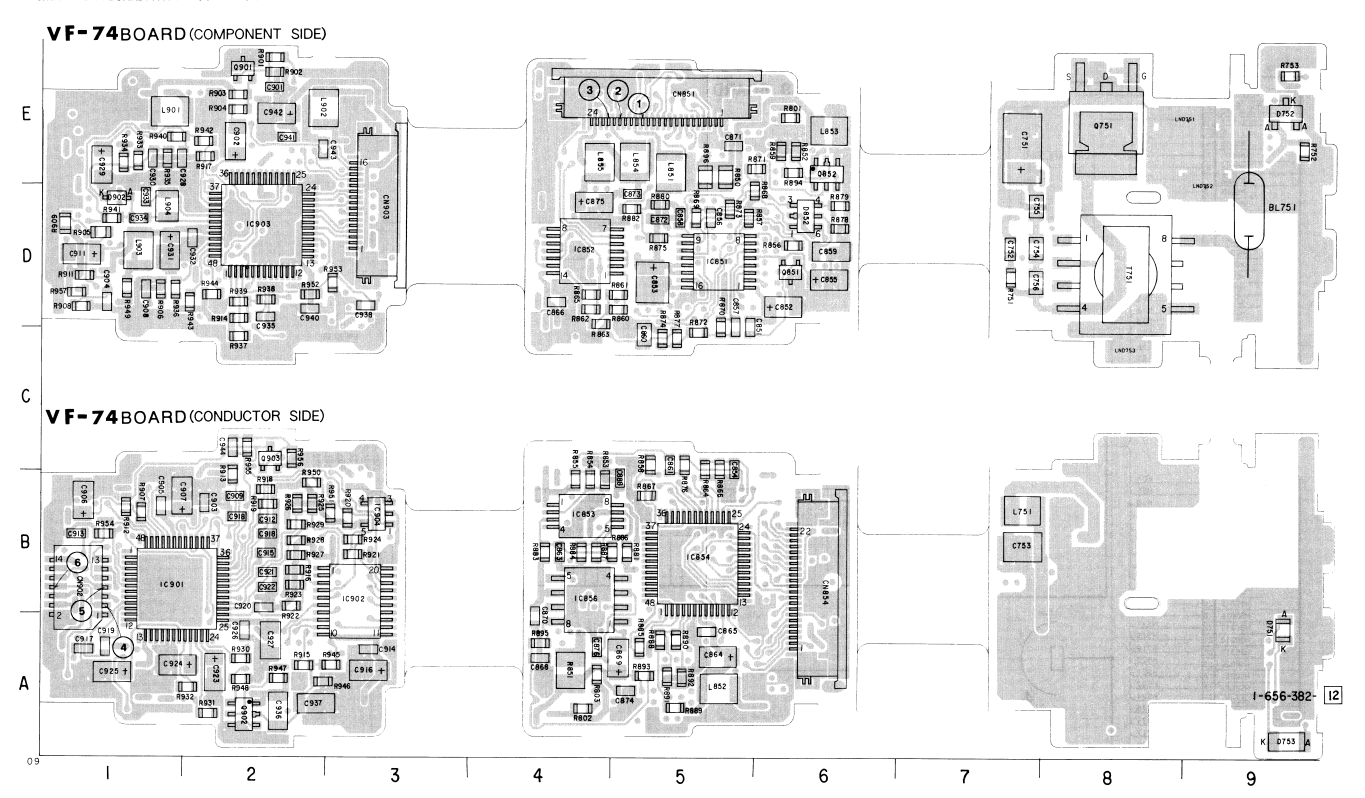
4-111

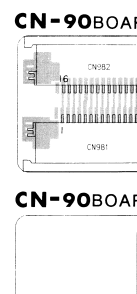
LI-49 (LITHIUM BATTERY) SCHEMATIC DIAGRAM

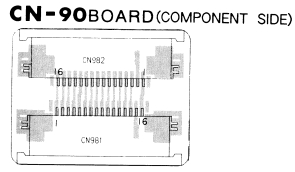
- Ref. No. LI-49 BOARD: 8000 series -2 3 4 5 6 7 8 9 SS 3.3V LI-49 BOARD AU PEAK LEĐ Α STEÐAY SHOT GNÐ FOR KEY ₹ R650 N.C MSEG0 MS1 MSEG1 STEADY SHOT CL-200HR M56 MSEG6 OFF → ON M52 MSEG2 AUĐIO PEAK MS3 MSEG3 MSEG4 MS5 MSEG5 В MCOM0 MC 0 MC 1 MCOM1 TO JC-12 R652 8200 MC2 R653 3900 R654 2700 MCOM2 BOARÐ (7/7) MC3 MCOM3 CN505 HC1 HCOM1 (SEE PAGE HC2 DIGITAL MODE HCOM2 HC3 HCOM3 4-71) OVERLAP -> ZOOM/ 16:9 WIÐE HC4 HCOM4 S601 HS33 HSEG33 HS34 SHUTTER SPEEÐ HSEG34 REC LEVEL WHT BAL C PROGRAM HS36 HSEG36 HS35 HSEG35 HS37 HSEG37 HS38 HSEG38 HSEG40 ĐIGITAL EFFECT N.C LI 3V 3 D CN601 34P HS5 HSEG5 H58 HSEG8 HS7 HSEG7 HS10 HSEG10 H59 HSEG9 HS12 HSEG12 HS11 HSEG11 HS13 HSEG13 E HS14 HSEG14 HS15 HSEG15 HS16 L1600 HSEG16 HS17 LCÐ PANEL HSEG17 HS18 HSEG18 HS19 HSEG19 H520 HSEG20 HS21 HSEG21 TO JC-12 LCĐ903 H522 HSEG22 BOARÐ (7/7) LITHIUM H524 F HSEG24 CN506 HS25 HSEG25 BATTERY H526 (SEE PAGE HSEG26 H527 HSEG27 4-71H528 HSEG28 HS29 HSEG29 HS30 HSEG30 HS31 HSEG31 HS32 HSEG32 The components identified by Les composants identifiés par H539 HSEG39 une marque \Lambda sont critiques mark \Lambda or dotted line with N.C G SS GNĐ mark 🛦 are critical for safety. pour la sécurité. N.C Replace only with part number Ne les remplacer que par une TO STEDAY SHOT pièce portant le numèro spècifiè. K AÐ IN 5 specified. GNÐ FOR KEY

VF-74 (COLOR EVF), CN-90 (CONNECTOR) PRINTED WIRING BOARDS

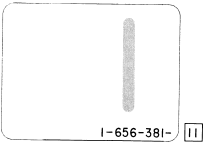
— Ref. No. VF-74 BOARD: 8000 series, CN-90 BOARD: 9000 series —





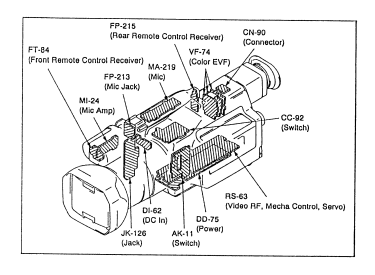


CN-90BOARD (CONDUCTOR SIDE)



CN851 CN854 CN902 CN903 D751 D752 D753 D852 D902 T751 D-8 IC851 IC852 IC853 IC854 IC856 IC901 IC902 IC903 D-5 D-4 B-4 B-5 B-4 B-1 B-3 D-2 L751 L851 L852 L853 L854 L855 L901 L902 L903 L904 B-7 E-5 A-5 E-6 E-4 E-1 E-2 D-1 Q751 Q851 Q852 Q901 Q902 E-8 D-6 E-6 E-2 A-2 R751 R752 R753 R801 R803 R850 R851 D-7 E-9 E-9 E-6 A-4 E-5 A-4

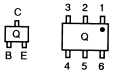
VF-74 BOARD



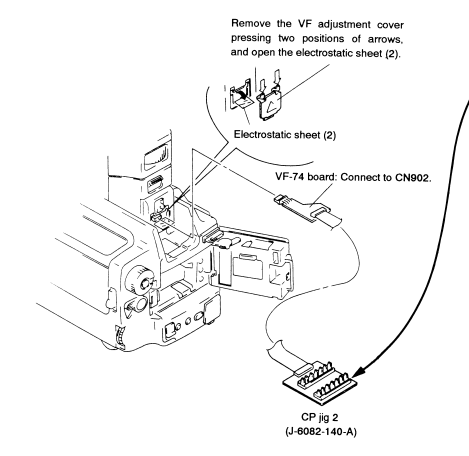
For printed wiring boards.

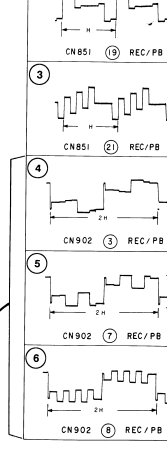
• VF-74 board is six-layer print board. However, the patterns of layers 2 to 5 have not been included in the diagram.

• Chip transistor



There are few cases that the part isn't mounted in this model is printed on this diagram.

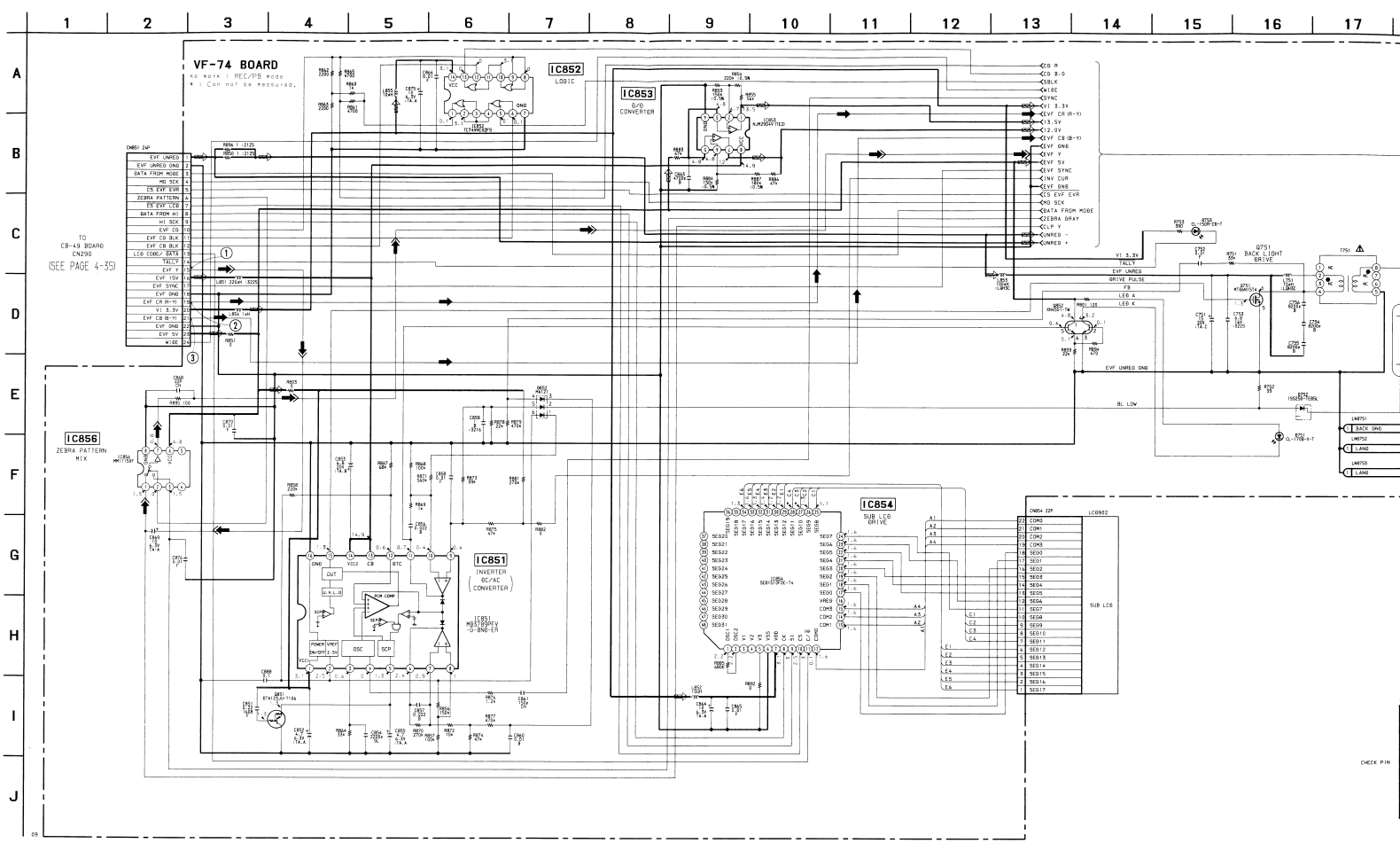


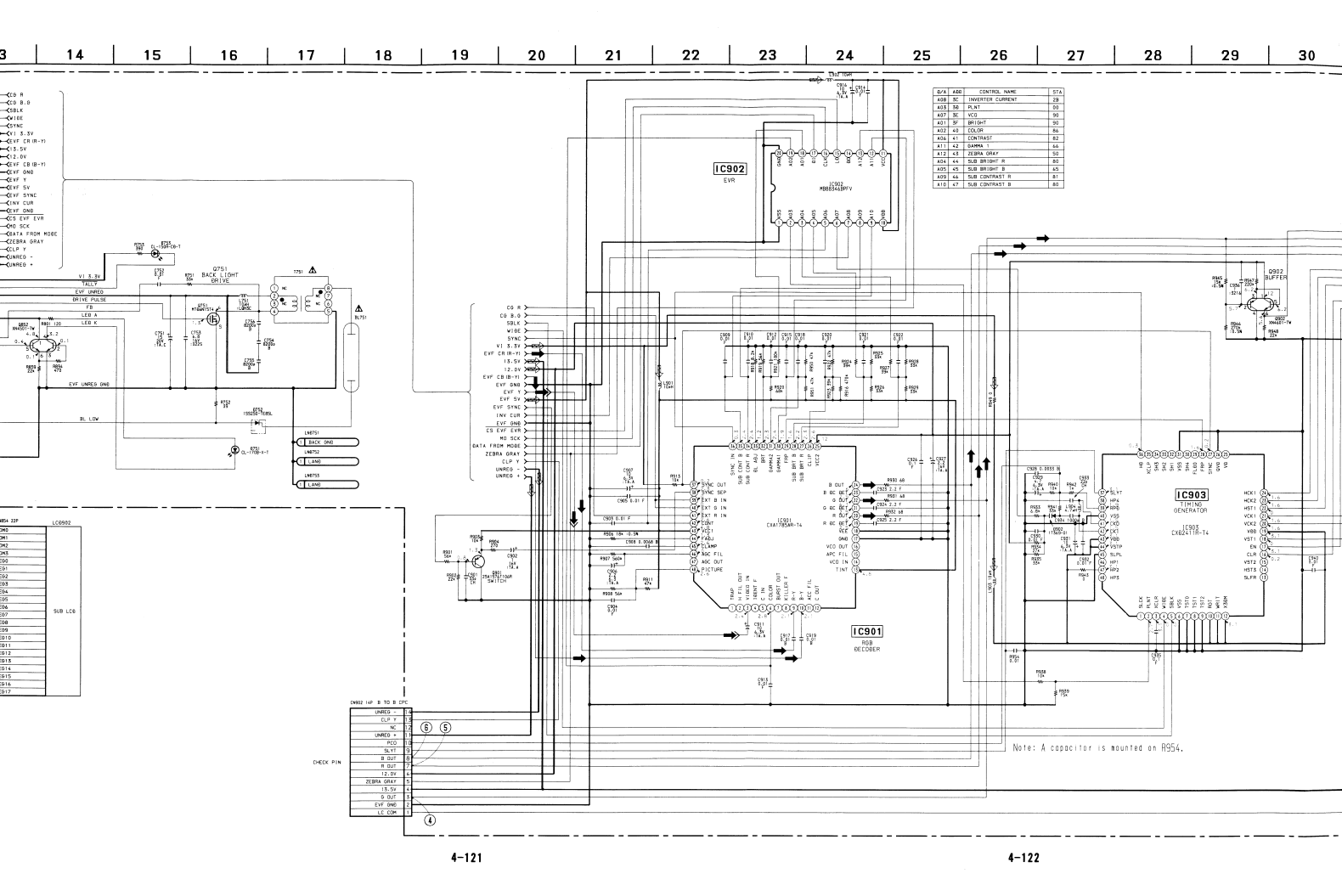


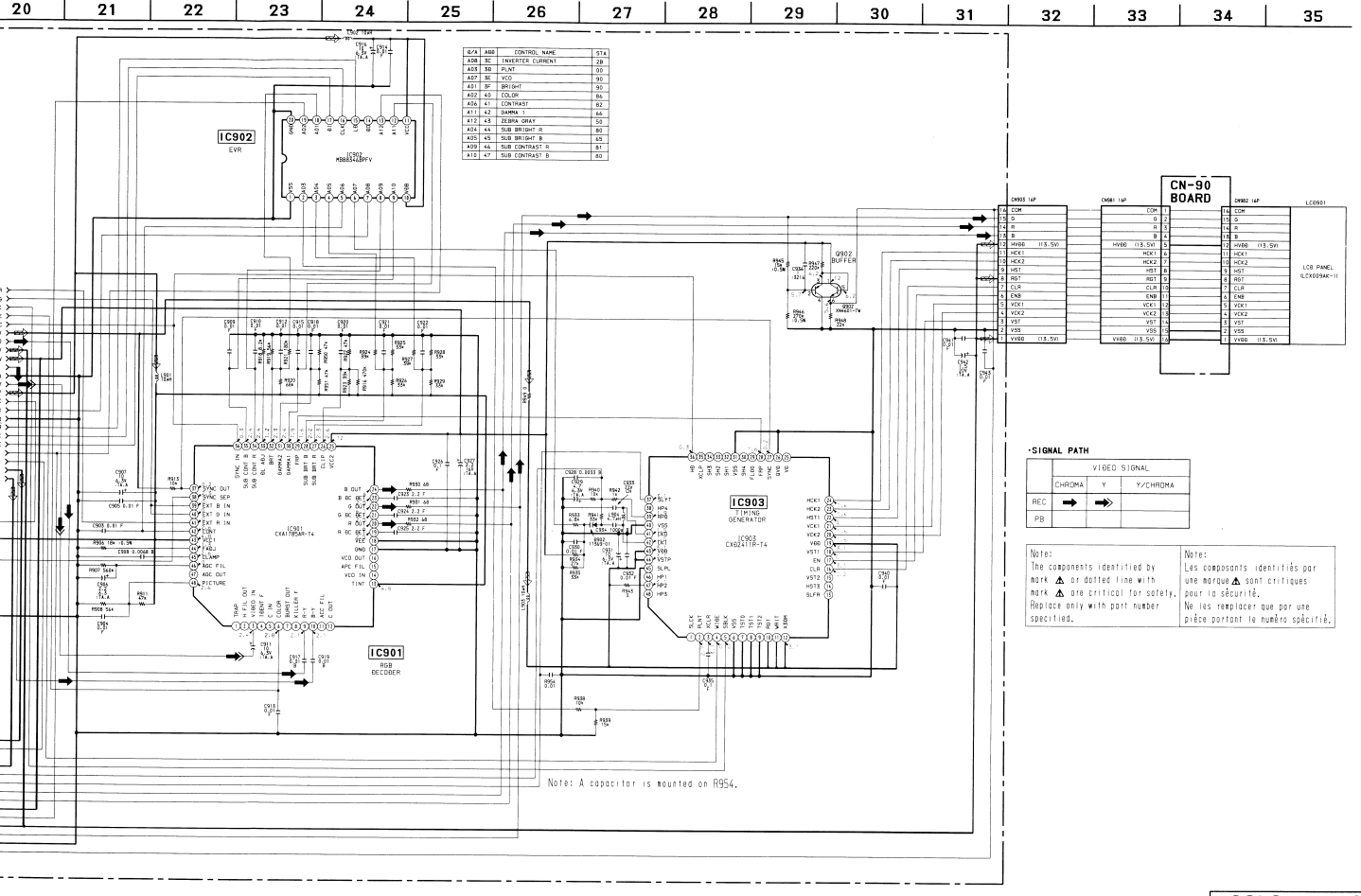
VF-74BOARD

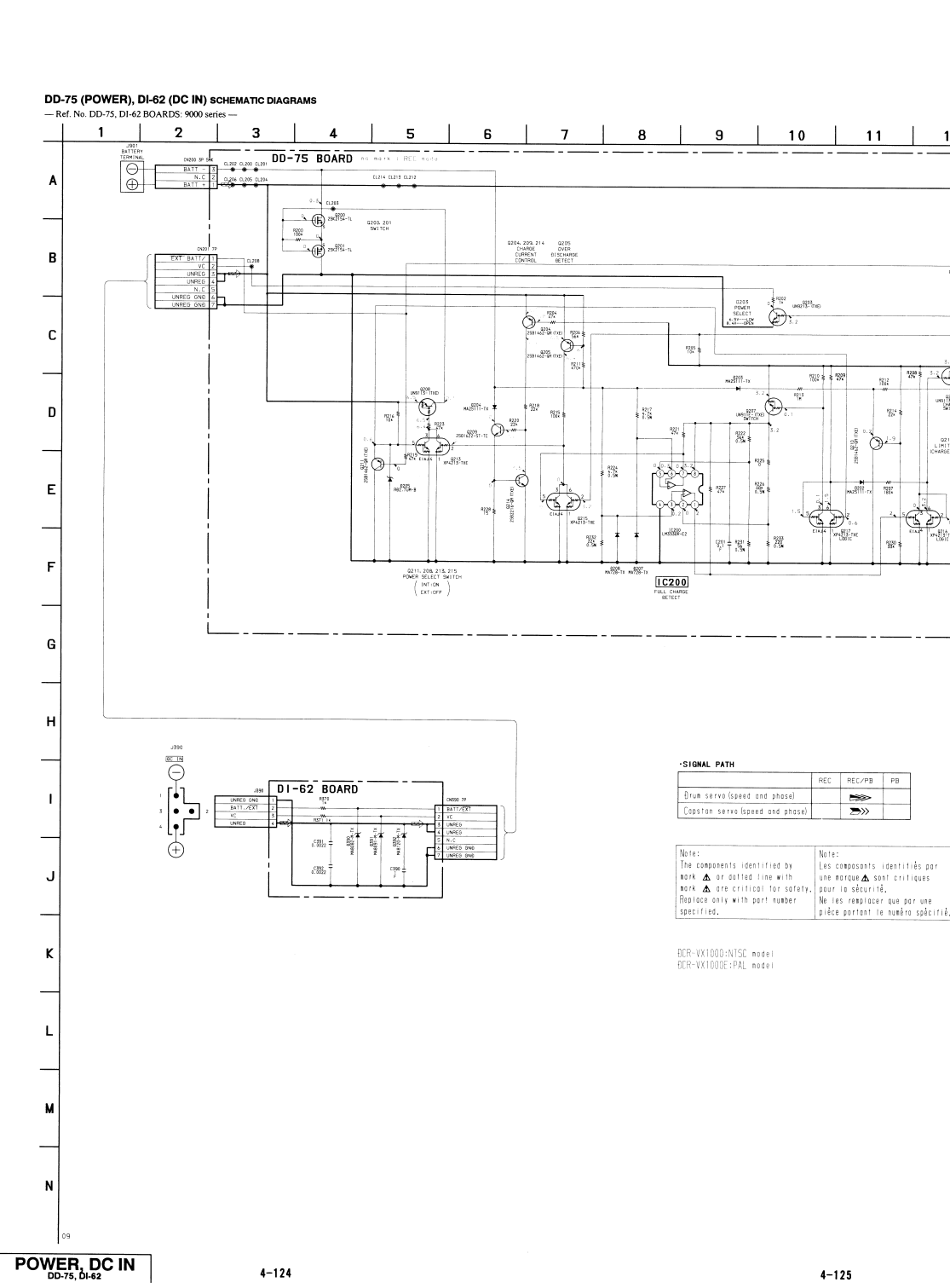
CN 851 (15) REC / PB

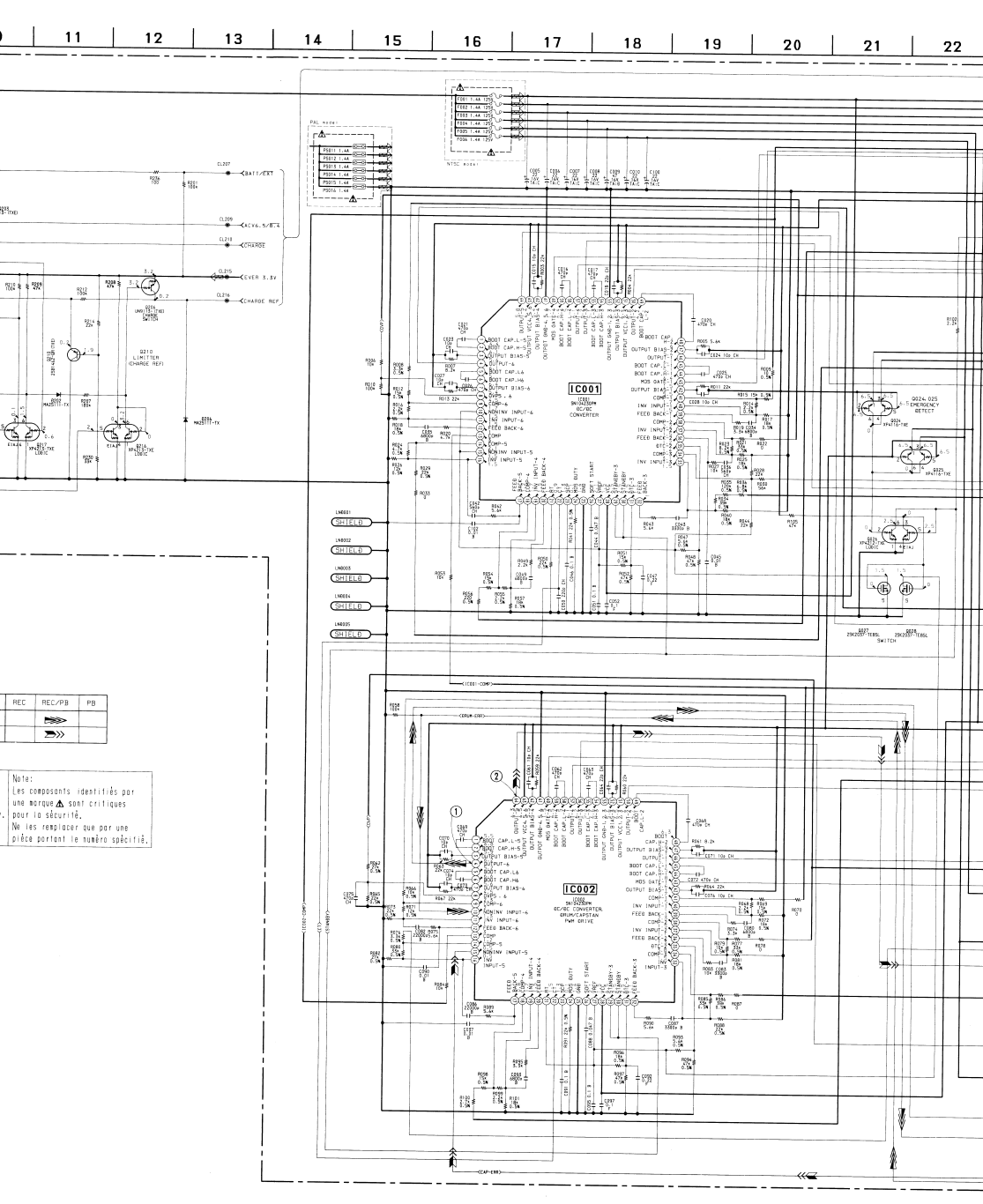
- Ref. No. VF-74 BOARD: 8000 series, CN-90 BOARD: 9000 series -

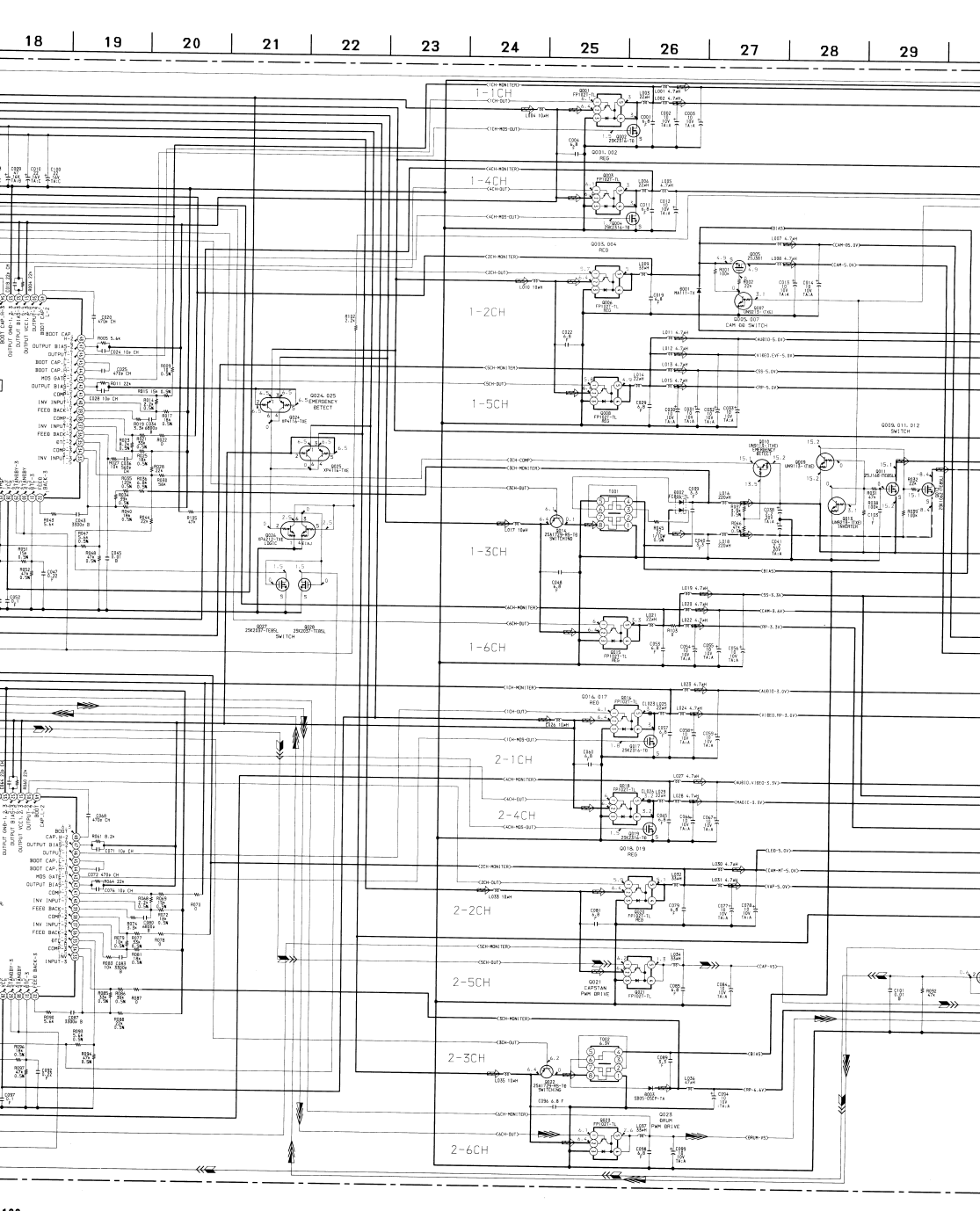


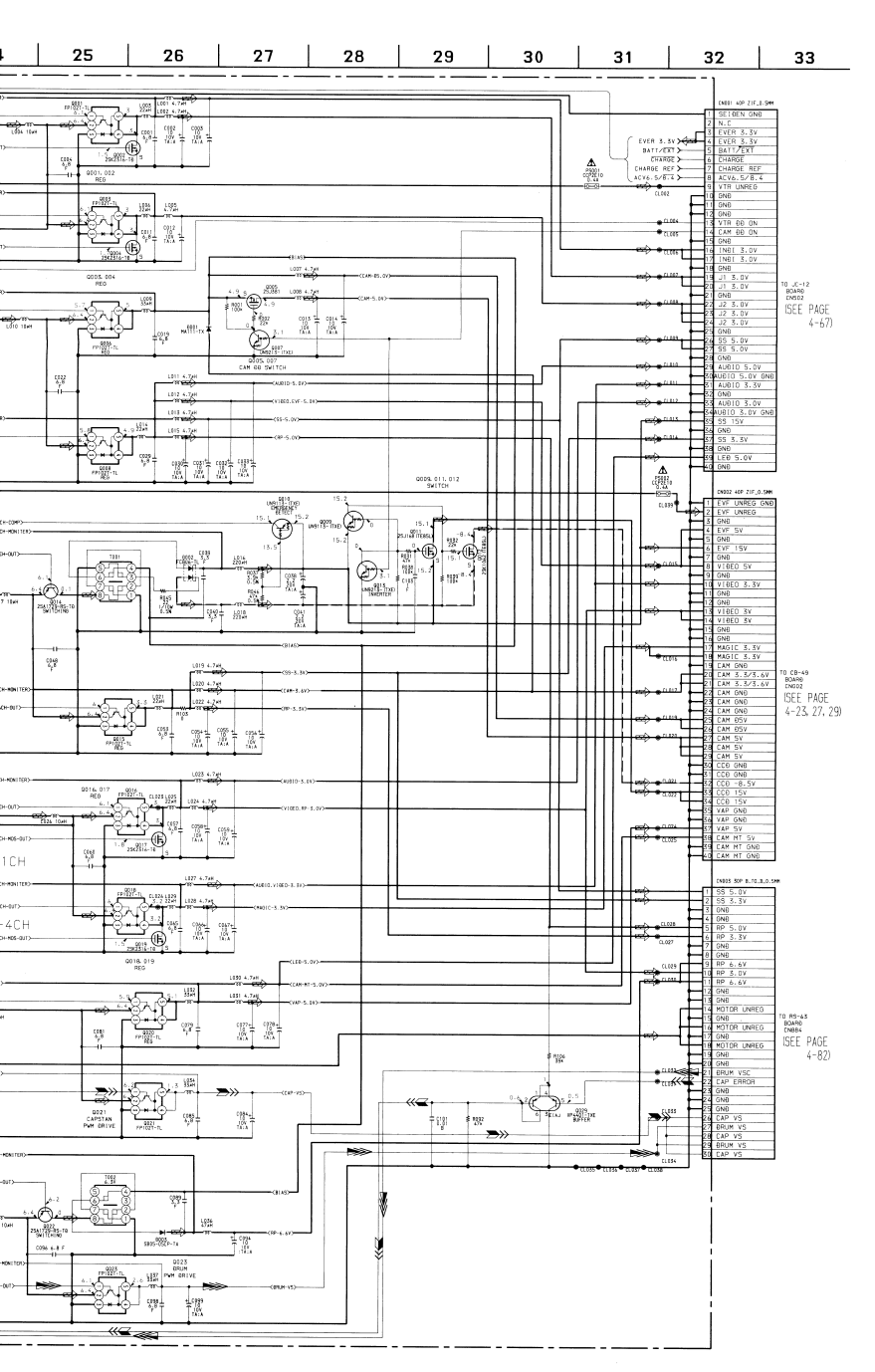


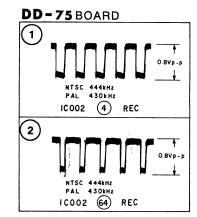








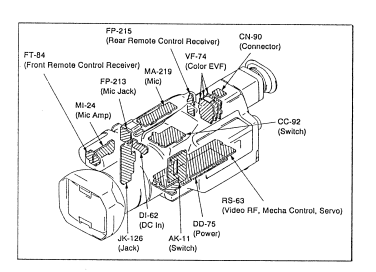




DCR-VX1000 : NTSC model DCR-VX1000E : PAL model

DD-75 E	BOARD						
C035 C035 C037 C038 C037 C038 C040 C041 C042 C043 C045 C047 C048 C055 C057 C058 C066 C067 C078 C078 C079 C070 C071 C072 C078 C078 C079 C081 C088 C088 C088 C088 C088 C088 C088	BEEBAAAAAGCCCCBCEEEBBEEBCCEEEBBECFFFFCBBCFFFCBBFFFFCBBFFFBEEBBAGGAACGCBAAEEBGBGFCCFFFBBFBBBBBBBBBBBBBBBBBBBBBBBBB	D002 D003 D203 D203 D202 D203 D204 D206 D207 D208 F0002 F0002 F0003 L0002 L0012 L0012 L0012 L0012 L0013 L0014 L0016 L0017 L0018 L0017 L0018 L0019 L001	BCBBGCBGG AAAAAA EGB EEFFGCFBCFFEEFFEEFFEEEFFGEEFFGEEFFGEEF CCAAAAAA BBBBBCBCBECEEEBBBBBBBBBCCBAACCBCFFEBCBBEGBCCGCB	7 123345678901123456789011233333333333333333333333333333333333	- 1 668889998989898989898988898659888665899885588998899	R206 R207 R2089 R2111 R21123 R2114 R21123 R2122224 R2122223 R2222233 R2222233 R222233 R22233 R22233 R3	C-1 B-1 B-1 B-1-1 B-1-1 B-1-1 B-1-1 C-1-2 C-1-1 C-1-2 C-1-1 C-1-2 C-1-1 C-1-2 C-1-1 C-1-2 C-1-1 C-1-2

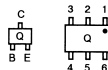
09



• For printed wiring boards.

• This board is six-layer print board. However, the patterns of layers 2 to 5 have not been included in the diagram.

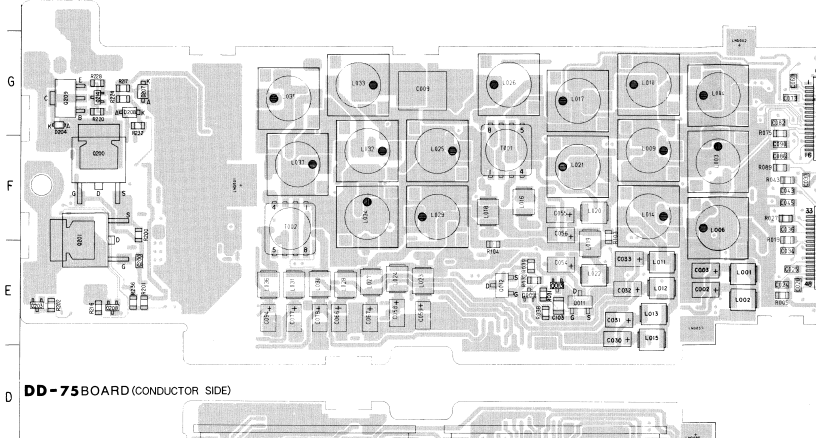
• Chip transistor

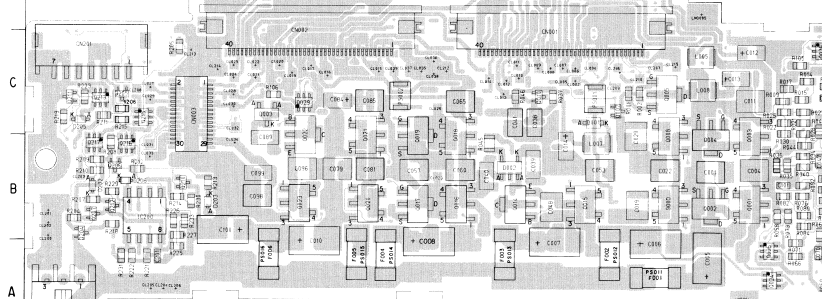


DD-75 (POWER), DI-62 (DC IN) PRINTED WIRING BOARDS

-- Ref. No. DD-75, DI-62 BOARDS: 9000 series --

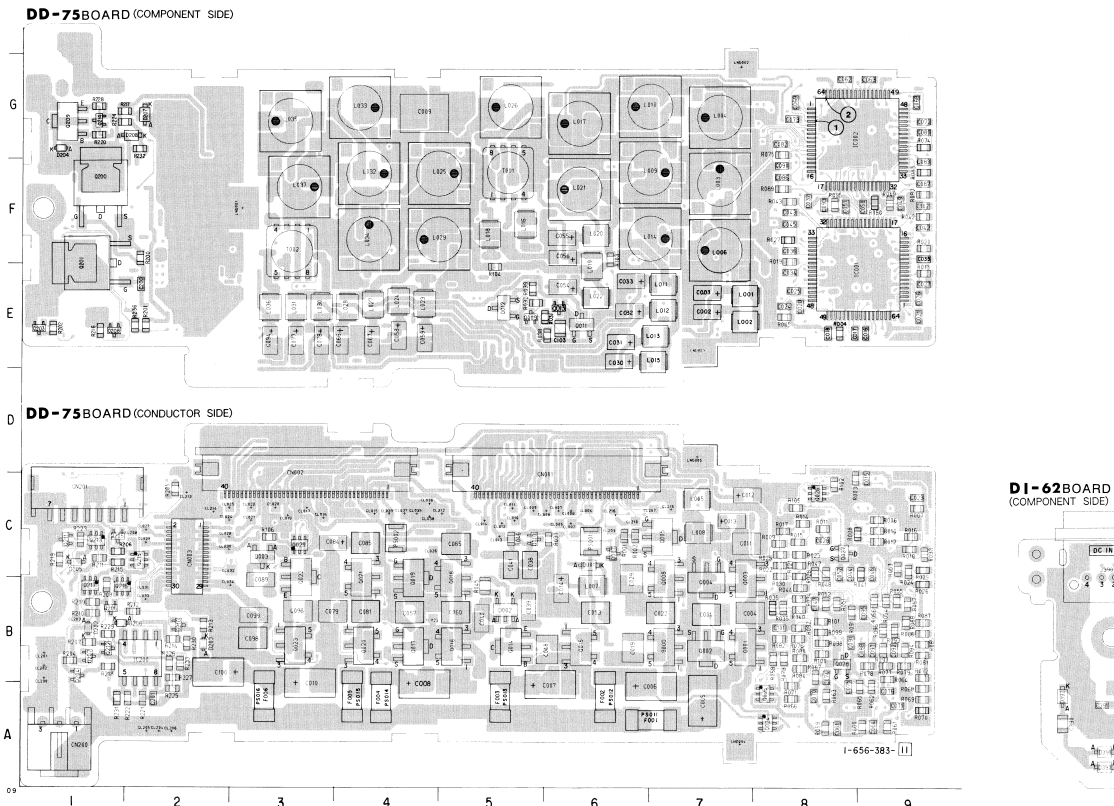
DD-75BOARD (COMPONENT SIDE)



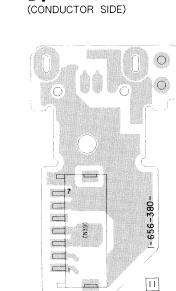


DD-75 (POWER), DI-62 (DC IN) PRINTED WIRING BOARDS

- Ref. No. DD-75, DI-62 BOARDS: 9000 series -



(COMPONENT SIDE) 0 0



DI-62BOARD

SECTION 5 REPAIR PARTS LIST

5-1. EXPLODED VIEWS

NOTE

- -XX, -X mean standardized parts, so they may have some difference from the original one.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list is given in the last of this parts list.
- · Canadian model is abbreviated as CND.

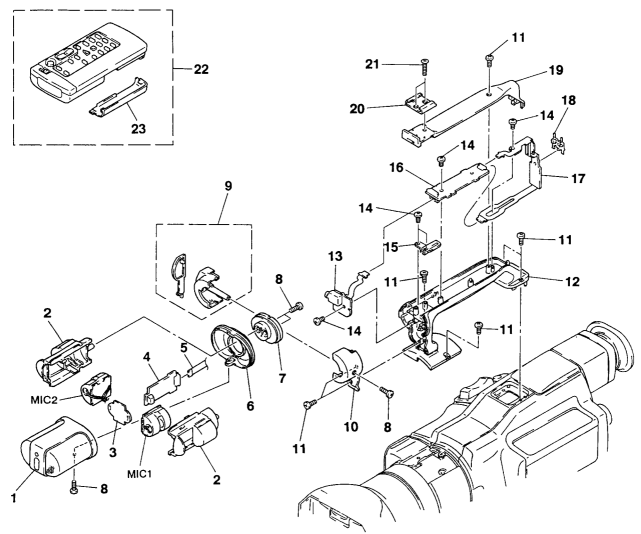
The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.

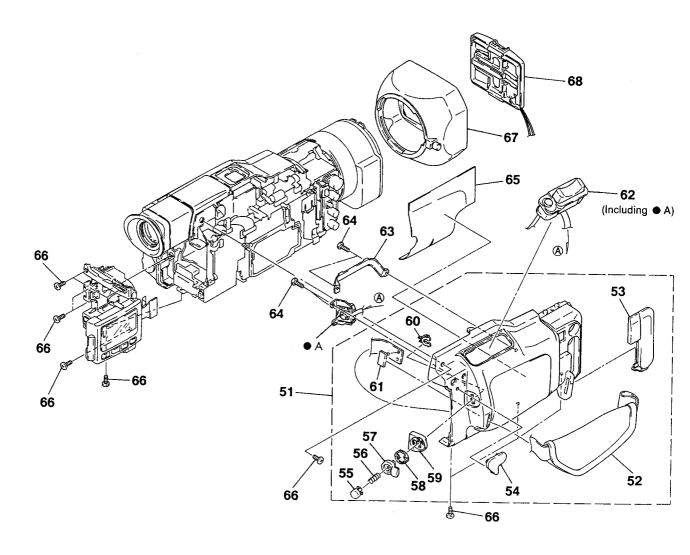
Ne les remplacer que par une piéce portant le numéro spécifié.

5-1-1. HANDLE BLOCK ASSEMBLY



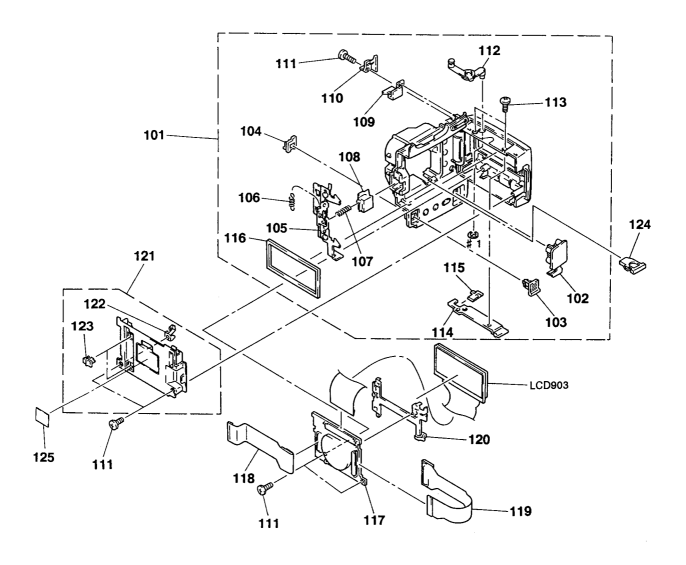
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	<u>Description</u>	Remark
1 2 * 3	3-963-968-01	MASK ASSY, MICROPHONE CASE, MICROPHONE FT-84 BOARD, COMPLETE		14 15		SCREW (M2x3) BRACKET, HANDLE STRAP	
* 4 5	A-7066-444-A	MI-24 BOARD, COMPLETE FP-203 FLEXIBLE BOARD		* 16 * 17 18		MA-219 BOARD, COMPLETE FP-215 BOARD, COMPLETE HOLDER. TB	
6 7 8	X-3945-076-1	COVER, MICROPHONE NECK ASSY, RUBBER SCREW, TAPPING		19 20	X-3945-536-1	COVER ASSY, HANDLE SHOE, ACCESSORY	
9 10	X-3945-537-1	CABINET (R) ASSY, MICROPHONE CABINET (L), MICROPHONE		21 22 23	8-917-268-90	SCREW (M2x6) REMOTE CONTROL RMT-803 SET BATTERY CASE LID (for RMT-803)	
11 12 * 13	3-964-010-01 3-963-950-01 A-7072-311-A			MIC1 MIC2	1-542-263-11	MICROPHONE UNIT (L-CH) MICROPHONE UNIT (R-CH)	

5-1-2. CABINET (L) ASSEMBLY



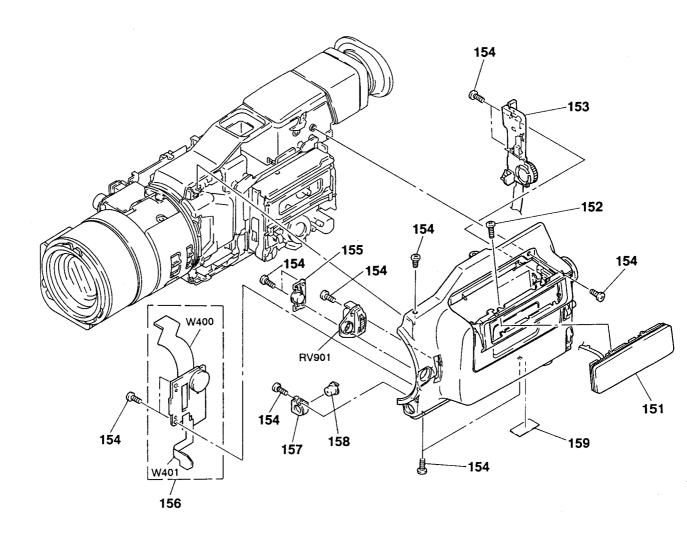
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
51 51 52 53 54	X-3945-642-1 3-964-051-01 3-963-970-01	CABINET (L) ASSY (VX1000E) CABINET (L) ASSY (VX1000) BELT, GRIP COVER (AV), JACK COVER (HL), JACK		60 61 62 63 64	3-942-895-01 1-473-137-21 3-963-958-01	HOLDER, STAND-BY STOPPER, BELT SWITCH BLOCK, CONTROL (ZK4500) HOLDER, ZOOM SCREW, TAPPING	
55 56 57 58 59	3-963-966-01 3-736-364-01	SPRING, COMPRESSION KNOB, STAND-BY		65 66 67 68	3-964-010-01 X-3945-078-1	SHEET, MIRROR SCREW M2 HOOD ASSY, LENS CAP ASSY, HOOD	

5-1-3. CABINET (REAR) ASSEMBLY



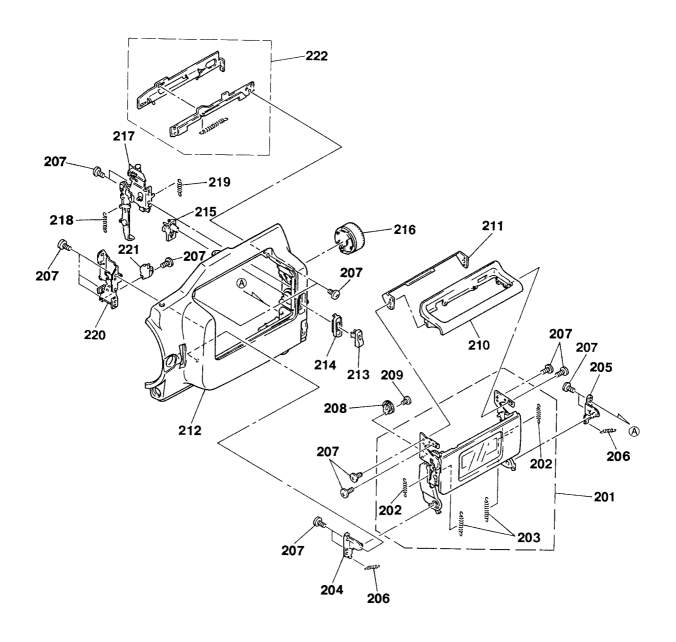
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
101 101 102 103 104	X-3945-643-1 3-963-843-01 3-963-846-01	CABINET (REAR) ASSY (VX1000E) CABINET (REAR) ASSY (VX1000) COVER (ID), JACK KNOB, BT OPEN PLATE, SLIDE, BT		115 116 * 117 * 118 * 119	3-964-021-01 A-7072-229-A A-7072-309-A	LIGHT GUIDE, BT PAD, LCD LI-49 BOARD, COMPLETE FP-204 BOARD, COMPLETE FP-206 BOARD, COMPLETE	
105 106 107 108 * 109	3-964-731-01 3-964-732-01 3-963-855-01	PLATE ASSY, LOCK, BT SPRING, TENSION SPRING, COMPRESSION RETAINER, BT PLATE, FIXED (1), LINK		120 121 121 122 123	X-3945-535-1 X-3945-644-1 3-963-834-01	HOLDER (BT), LCD PLATE ASSY, REAR, BT (VX1000E) PLATE ASSY, REAR, BT (VX1000) SPRING, BT BUTTON, ON/OFF	
110 111 112 113 * 114	3-964-014-01 X-3945-071-1 3-964-010-11	LID. BT SHAFT SCREW, TAPPING LINK ASSY, BT SCREW M2 PLATE, FIXED (2), LINK		125	3-963-819-01 3-704-256-01 1-810-864-21	LID, CH LABEL, CAUTION (VX1000:US) DISPLAY PANEL, LIQUID CRYSTAL	

5-1-4. CABINET (R) ASSEMBLY (1)



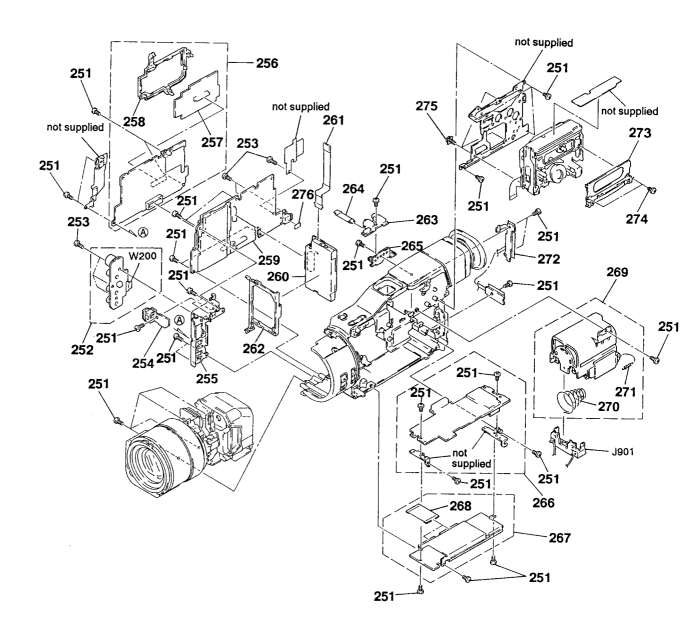
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
151 151 152 153 154	1-473-139-31 3-964-014-01			157 158 * 159 RV901 W400 W401	3-963-865-01 3-704-235-01 1-762-344-11 1-656-387-11	HOLDER, FADER BUTTON, FADER LABEL, CAUTION (VX1000E:UK) SWITCH, ROTARY (ENCODER) (EXPOSURE FP-200 FLEXIBLE BOARD FP-201 FLEXIBLE BOARD)
* 156		AK-11 BOARD, COMPLETE		11701	1 000 000 11	11 201 IEENIBEE BONKD	

5-1-5. CABINET (R) ASSEMBLY (2)



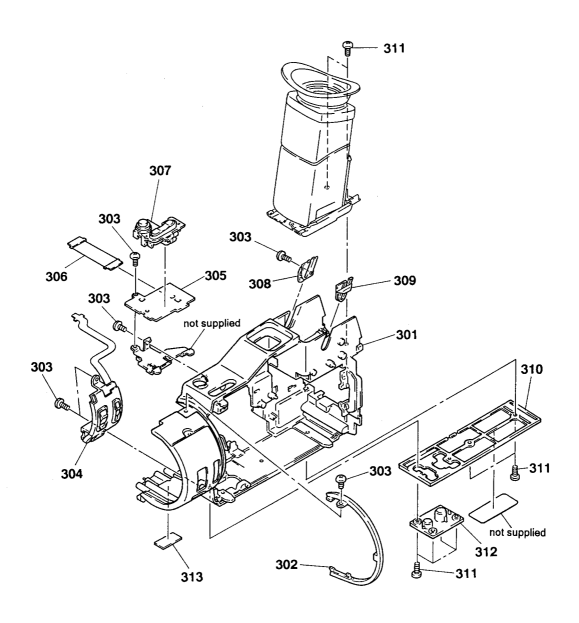
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
201 201 202	X-3945-762-1	LID ASSY, CASSETTE (VX1000) LID ASSY, CASSETTE (VX1000E) SPRING, TENSION		212 213	X-3945-761-1 3-963-866-01	CABINET (R) ASSY (VX1000E) KNOB, EJECT	
203 204	3-964-012-01	SPRING, TENSION BRACKET (F) ASSY, LID LOWER		214 215 216	3-963-878-01	FRAME, EJECT LEVER, EJECT	
205 206 207	X-3945-061-1 3-964-011-01 3-713-786-51	BRACKET (R) ASSY, LID LOWER SPRING, TENSION SCREW (M2x3)		216 217	X-3945-641-1	DIAL ASSY, POWER (VX1000E) DIAL ASSY, POWER (VX1000) BRACKET ASSY, FIXED SHAFT	
208 209	3-965-303-01			218 219 220	3-964-729-01	SPRING (CS LOCK), TENSION SPRING, TENSION	
210 211 212	3-963-887-01	LID (UPPER), CASSETTE PLATE, LOCK, VK CABINET (R) ASSY (VX1000)		221 222	3-953-235-21	BRACKET ASSY, DAMPER DAMPER, OIL PLATE ASSY, LOCK	

5-1-6. MAIN BOARDS ASSEMBLY



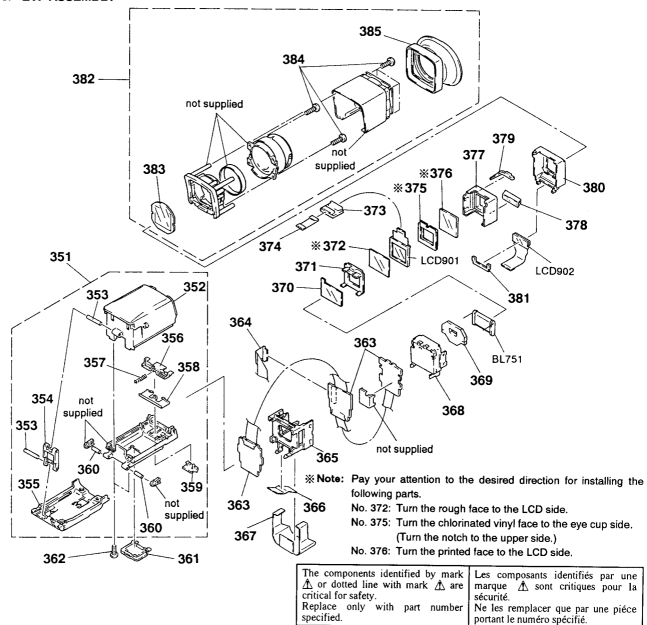
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
251 * 252 253 * 254 * 255	A-7072-221-A 3-964-010-01	DI-62 BOARD, COMPLETE		265 * 266 * 267 * 267	A-7066-432-A A-7066-434-A A-7066-612-A	SHEET METAL (UPPER), STRAP RS-63 BOARD, COMPLETE DD-75 BOARD, COMPLETE (VX1000) DD-75P BOARD, COMPLETE (VX1000E)	
* 256 * 256 * 257 258 * 259	A-7066-610-A A-7072-219-A 3-965-312-01	CB-49 BOARD, COMPLETE (VX1000) CB-49P BOARD, COMPLETE (VX1000E) MG-16 BOARD, COMPLETE FRAME, MG JC-12P BOARD, COMPLETE (VX1000E)		268 269 270 271 272	X-3945-056-1 3-963-996-01 3-509-127-00 1-656-392-11	FP-199 FLEXIBLE BOARD HOLDER ASSY, BATTERY SPRING, PUSH-OUT SPRING, TENSION FP-205 FLEXIBLE BOARD	
* 259 * 260 261 262 * 263	A-7066-433-A 1-656-394-11 3-963-941-01 A-7072-222-A	JC-12 BOARD, COMPLETE (VX1000) AU-179 BOARD, COMPLETE FP-208 FLEXIBLE BOARD FRAME, AU FIXED HL-5 BOARD, COMPLETE FP-197 FLEXIBLE BOARD		274	3-728-103-11 X-3945-526-1 3-967-170-01 1-537-875-11	PLATE ASSY, ORNAMENTAL SCREW (M1.4X1.6), SPECIAL HEAD SCREW ASSY, FASTENING SPACER, ID TERMINAL BOARD, BATTERY FP-214 FLEXIBLE BOARD	

5-1-7. CENTER FRAME ASSEMBLY



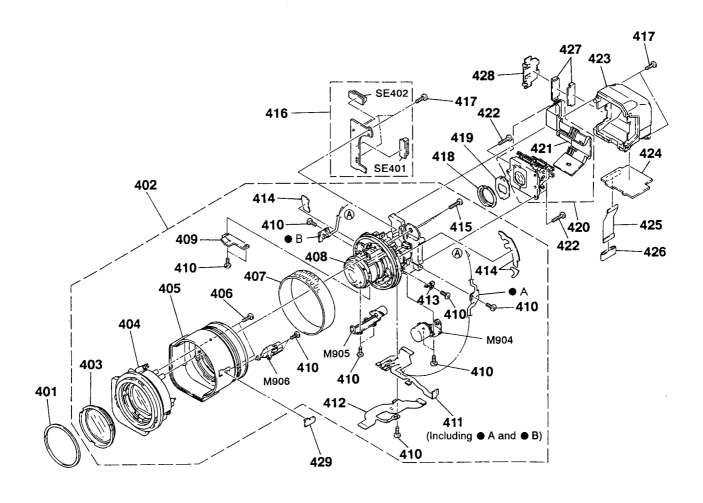
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
301 * 302 303 304 * 305	3-963-942-01 3-713-786-51 1-473-138-11	FRAME, CENTER PLATE, ORNAMENTAL, CENTER FRAME SCREW (M2x3) SWITCH BLOCK, CONTROL (FI4500) CC-92 BOARD, COMPLETE		308 309 310 311 312	3-963-840-01 X-3945-079-1 3-964-010-01	GUIDE (L), LOCUS GUIDE (R), LOCUS BOTTOM ASSY, CABINET SCREW M2 TABLE, TRIPOD	
306 307		FP-209 FLEXIBLE BOARD BUTTON ASSY, ES		* 313		LABEL (VX1000:US)	

5-1-8. EVF ASSEMBLY



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
351 352 353 354 355	3-963-913-01			371 372 * 373 374 375	3-966-073-01 A-7072-226-A 1-656-401-11	HOLDER ASSY, BL ILLUMINATOR, PRECISION BL CN-90 BOARD, COMPLETE FP-218 FLEXIBLE BOARD FRAME, SCREEN	
356 357 358 359 360	3-302-492-00 3-963-823-01 3-963-822-01	LEVER, LOCK SPRING, COMPRESSION STOPPER, LOCK KNOB, LOCK SHAFT (1), TILT		376 377 378 379 380	3-963-907-01 3-963-862-01 3-963-853-01		
361 362 * 363 364 365	3-964-014-01 A-7072-227-A 1-656-400-11	LID, VF ADJUSTMENT SCREW, TAPPING VF-74 BOARD, COMPLETE FP-217 FLEXIBLE BOARD HOLDER, PC BOARD		381 382 382 383 384	X-3945-531-1 3-965-310-01	SPACER, SUB FINDER ASSY (VX1000) FINDER ASSY (VX1000E) PLATE, POLARIZATION SCREW (B1.7), TAPPING	
366 367 368 369 370	3-965-308-01 X-3945-055-1 3-964-129-01	SHEET (2), ELECTROSTATIC, VF SHEET (1), ELECTROSTATIC, VF CAP ASSY, BL SEALER, BL FILTER, CONDENSE		LCD901	8-753-016-04	TUBE, FLUORESCENT (0, 7 INCH) (BACK	,

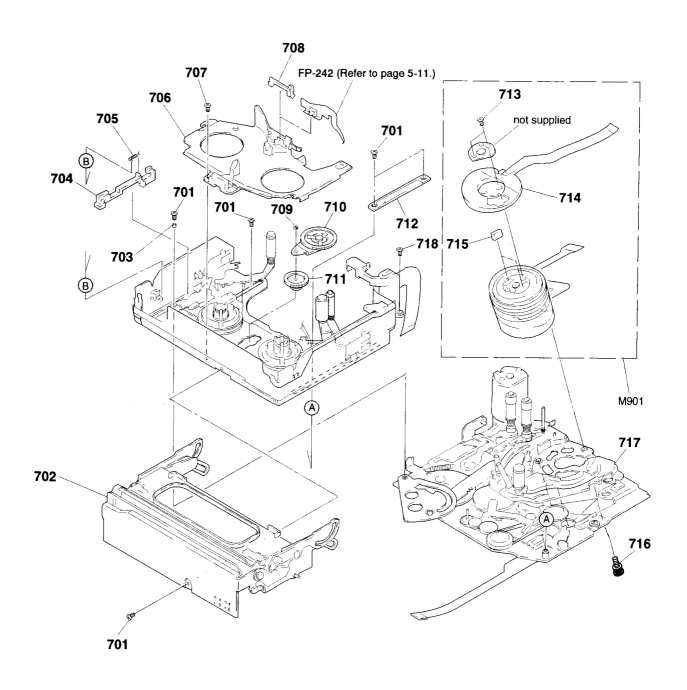
5-1-9. CCD AND ZOOM LENS ASSEMBLIES (VCL-5910WA)



 Be sure to read carefully the "Note for replacement of the CCD imager" on page 4-9 when the No. 420 prism service assembly (incl. CCD imager) is replaced.

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	<u>Description</u> Remark
401 402 403		LABEL, LENS ZOOM LENS (VCL-5910WA) RING ASSY. PROTECTION GLASS		419 420	3-963-809-01 A-7030-693-A	PLATE, LIGHT INTERCEPTION SERVICE ASSY (GN) S, PRISM (VX1000)
404 405	3-709-010-01			420 * 421 422	A-7072-224-A	SERVICE ASSY (GP) S, PRISM (VX1000E) CD-127 BOARD, COMPLETE SCREW (P TIGHT) (2X7.5), TAPPING, +B
406 407 408	3-708-450-01 3-709-012-01 3-709-016-01			423 * 424	X-3945-051-1	CASE ASSY, CCD INSULATOR LD-75 BOARD, COMPLETE
409 410		SHEET METAL, FITTING		425 426 427	1-500-294-11	FP-211 FLEXIBLE BOARD CORE, FERRITE BEAD, FERRITE
411 412 413		FLEXIBLE, MAIN FLEXIBLE, VAP SW, LEAF	:	428 429		PLATE, FIXED, F
414 415	3-709-043-01 3-708-795-01	SHEET, REFUSE PREVENTION SCREW		M904 M905 M906	3-709-017-01	MOTOR UNIT, FOCUS MOTOR UNIT, ZOOM MOTOR UNIT, VAP LOCK
* 416 417 418	3-964-014-01	SE-35 BOARD, COMPLETE SCREW, TAPPING RUBBER (M), SEAL		SE401 SE402	1-810-725-71	SENSOR, ANGULAR VELOCITY (YAW) SENSOR, ANGULAR VELOCITY (PITCH)

5-1-10. CASSETTE COMPARTMENT AND DRUM ASSEMBLIES

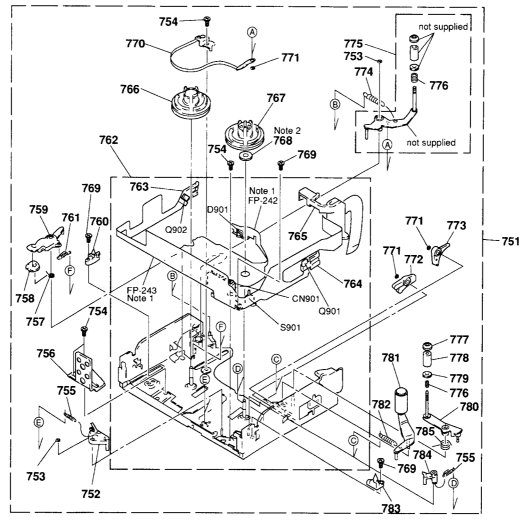


Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
701 702 703 704 705	X-3748-610-2 3-748-703-01 3-748-700-02	SCREW (M1.4X1.6), SPECIAL HEAD COMPARTMENT ASSY, CASSETTE COLLAR SLIDER, LOCK SPRING, TENSION		711 712 713 714 715	X-3944-897-2	GEAR, RELAY SLIDER, CAM SCREW (M1. 4X4.5), SPECIAL HEAD FPC ASSY, MOTOR ELASTIC CONNECTOR	
706 707 708 709 710	3-704-197-21 3-748-683-01 3-315-414-31			716 717 718 M901	A-7026-022-A 3-703-816-42	SCREW ASSY, DRUM FITTING CHASSIS BLOCK ASSY, MECHANICAL SCREW (M1. 4x2.5), SPECIAL HEAD DRUM ASSY (DEH-01A-R)	

5-1-11. LS CHASSIS ASSEMBLY

Note 1: About FP-242 and FP-243

The FP-242 and FP-243 flexible boards are installed to a chassis with a hot press, which are included in the Ref. No. 762 LS chassis (S) assembly. They are not supplied separately because the high precision for installation is needed.



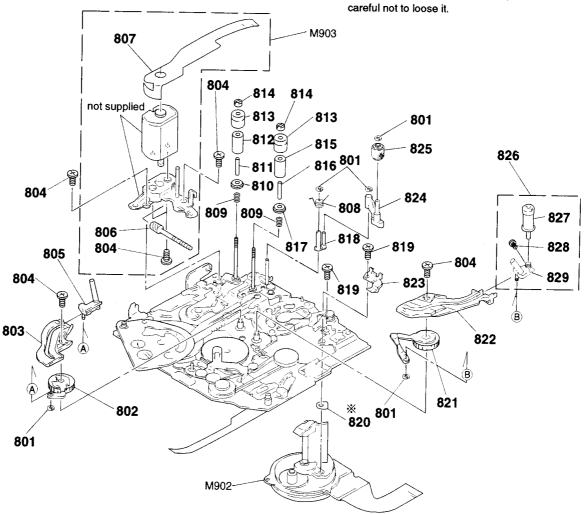
X Note 2: Selecting the T washer

Select proper parts for the Ref. No. 768 T washer according to "Height adjustment for T reel table assembly" on page 23 in the "DV MECHANICAL ADJUSTMENT MANUAL I" (9-973-815-11).

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
751 752 753 754 755	3-748-775-02 3-315-414-31 3-728-103-11			770 771 772 773	3-315-384-11	BAND ASSY, TENSION REGULATOR WASHER, STOPPER FOLLOWER, SLIDER LEVER, LOCK	
756 757 758 759 760	3-748-774-01 3-748-773-01 3-748-815-02	PLATE, LS CAM SPRING, TORSION HARD, S ARM, S BRAKE POSITIONING, S		774 775 776 777 778	A-7026-020-B 3-940-891-01	SPRING, EXTENSION ARM BLOCK ASSY, TENSION REGULATOR SPRING, COMPRESSION FLANGE, TG7 UPPER TG7	
761 762 763 764 765	A-7026-021-A 3-748-761-01	SPRING, TENSION CHASSIS (S) ASSY, LS HOLDER (S), SENSOR HOLDER (T), SENSOR HOLDER, FPC		779 780 781 782 783	X-3748-616-2 X-3748-630-2 3-748-603-01 3-748-678-01	FLANGE, TG7 LOWER ARM ASSY, TG7 ARM ASSY, PINCH SPRING, TENSION POSITIONING, T	
766 767 768 768 768	X-3748-615-2 3-748-682-01 3-748-682-11	TABLE ASSY, REEL, S TABLE ASSY, REEL, T WASHER, T (t:0.1) WASHER, T (t:0.25) WASHER, T (t:0.35)		784 785 CN901 D901 Q901	3-748-675-01 1-770-312-11	BRAKE, T HARD SPRING, TORSION CONNECTOR 4P DIODE LN57. SO TRANSISTOR PN166. SO (TAPE TOP)	
769	3-703-816-42	SCREW (M1. 4x2.5), SPECIAL HEAD		Q902 S901		TRANSISTOR PN166.SO (TAPE END) SWITCH, PUSH (1 KEY) (REC PROOF)	

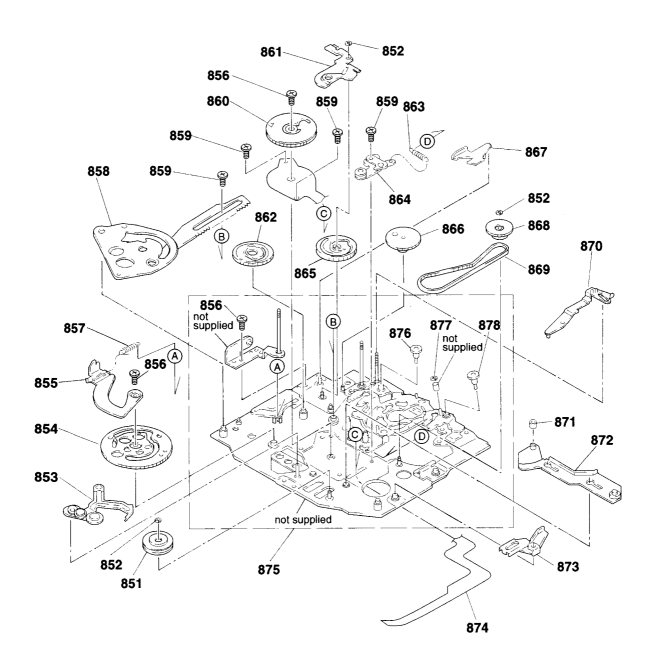
5-1-12. MECHANISM CHASSIS ASSEMBLY (1)

※ Note: Be sure to remember the installed position (one of two positions), direction and thickness of the Ref. No. 820 (head spacer) when the M902 (capstan motor) is removed. Refer to "3-9. Capstan motor" on page 15 in the DV MECHANICAL ADJUSTMENT MANUAL I (9-973-815-11) for details. The thickness of head spacer is normally 100 μ m. If it is lost, two 50 μm head spacers will be needed. Be careful not to loose it



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
801 802 803 804 805	3-315-414-31 X-3748-623-1 3-748-600-02 3-703-816-42 X-3748-622-2	GL (S) ASSY		817 818 819 820	X-3748-629-3 3-728-103-11	FLANGE, TG3 LOWER ARM ASSY, HC SCREW (M1.4X1.6), SPECIAL HEAD SPACER, HEAD (CORRECTIVE SPACER) (t	=50um)
806 807 808 809 810	1-657-756-11 3-748-742-02 3-966-107-01	SHAFT (12) ASSY, WORM FP-347 FLEXIBLE BOARD SPRING, TORSION SPRING, COMPRESSION FLANGE, TG1 LOWER		821 822 823 824 825	X-3748-628-2	GL (T) ASSY RAIL (T) SPRING, LS RETAINER SLIDE ASSY, HC ROLLER ASSY, HC	
811 812 813 814 815	3-966-099-01 3-966-102-01 3-966-101-01 3-966-099-11	SLEEVE, TG1/3 ROLLER, TG1/3 FLANGE, TG1/3 UPPER NUT, TG1/3 ROLLER, TG1/3 SLEEVE, TG1/3			X-3748-626-3 3-965-211-01 X-3748-625-3 8-835-524-01		

5-1-13. MECHANISM CHASSIS ASSEMBLY (2)



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
851 852 853 854 855	3-315-414-31 X-3748-600-1	ARM ASSY, COMPULSION CAM (S) ASSY		866 867 868 869 870	X-3945-639-1 3-748-734-01	ARM, POSITION PULLEY ASSY, CONVERSION	
856 857 858 859 860	3-748-744-01 X-3748-602-2 3-728-103-11	SCREW (M1. 4x2.5), SPECIAL HEAD SPRING, TENSION ARM ASSY, LS SCREW (M1. 4X1.6), SPECIAL HEAD CAM ASSY, MODE		871 872 873 874 875	3-748-733-01 1-656-250-12	ROLLER, LS SLIDER, MODE ARM, PINCH RELEASE FP-245 FLEXIBLE BOARD CHASSIS SUB BLOCK ASSY	
861 862 863 864 865	3-748-740-03 3-748-602-02	SPRING, TENSION ARM ASSY, ADJUSTMENT		876 877 878	4-943-288-01	SCREW, ADJUSTMENT WASHER SCREW, ADJUSTMENT	

AK-11 AU-179

5-2. ELECTRICAL PARTS LIST

NOTE:

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.

Ne les remplacer que par une piéce portant le numéro spécifié.

When indicating parts by reference number, please include the board name.

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX, -X mean standardized parts, so they may have some difference from the original one.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- RESISTORS All resistors are in ohms METAL: Metal-film resistor

METAL OXIDE: Metal Oxide-film resistor

F: nonflammable

- SEMICONDUCTORS
 In each case, u: μ , for example:
 uA...: μ A..., uPA...: μ PA..., uPB...: μ PB...,
 uPC...: μ PC..., uPD...: μ PD...
- CAPACITORS uF: μF
- COILS
- uH: μH
- · Canadian model is abbreviated as CND.

Haine.								
Ref. No	Part No.	<u>Description</u> <u>Remark</u>	Ref. No.	Part No.	Description			Remark
*	A-7072-228-A	AK-11 BOARD, COMPLETE	C007	1-164-217-11	CERAMIC CHIP	150PF	5%	50V
		(Ref. No. 8,000 Series)	C008	1-135-259-11	TANTAL. CHIP	10uF	20%	6. 3V
		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	C009		TANTAL. CHIP	10uF	20%	6. 3V
		< CONNECTOR >	C010		CERAMIC CHIP	33PF	20% 5%	50V
			C011		CERAMIC CHIP	120PF	5%	50V
CN40	1 1-764-520-11	CONNECTOR, FFC/FPC (ZIF) 11P	C012		CERAMIC CHIP	0. 0022uF	10%	50V
		CONNECTOR, FFC/FPC (ZIF) 8P		1 100 000 11	CERTIFIC CITY	0. 0022ur	10/0	30 ¥
CN403	3 1-569-806-21	CONNECTOR, FPC5P	C013	1-164-360-11	CERAMIC CHIP	0. 1uF		16V
			C014		CERAMIC CHIP	0. 1uF		16V
		< DIODE >	C015		CERAMIC CHIP	82PF	5%	50V
			C016		CERAMIC CHIP	150PF	5%	50V
D400	8-719-420-14	DIODE MA8082-M	C017		TANTAL. CHIP	10uF	20%	6. 3V
D402	8-719-420-14	DIODE MA8082-M	1				-570	
D403	8-719-420-14	DIODE MA8082-M	C018	1-162-926-11	CERAMIC CHIP	82PF	5%	50V
D404	8-719-420-14		C019	1-135-259-11		10uF	20%	6. 3V
D405	8-719-404-49	DIODE MA111	C020	1-162-966-11	CERAMIC CHIP	0. 0022uF	10%	50V
			C021	1-135-259-11	TANTAL, CHIP	10uF	20%	6. 3V
		< RESISTOR >	C022	1-162-921-11	CERAMIC CHIP	33PF	5%	50V
R400	1-216-828-11	METAL CHIP 3.9K 5% 1/16W	C023	1-104-847-11	TANTAL CHIP	22uF	20%	4 V
R401	1-216-832-11		C025	1-135-259-11		10uF	20%	6. 3V
R402	1-216-838-11		C026	1-162-928-11		120PF	5%	50V
			C027	1-135-091-91		luF	20%	16V
		< SWITCH >	C028	1-162-926-11		82PF	5%	50V
S400	1-572-021-31	SWITCH, KEY BOARD (EXPOSURE)	COSO	1 125 250 11	TINTAL CHID	10.5	000	
5400	1 312 321 31	SWITCH, REI BOARD (EXPOSURE)	C029	1-135-259-11		10uF	20%	6. 3V
		< BUZZER >	C030 C031	1-135-259-11		10uF	20%	6. 3V
		V DUBBER /		1-164-360-11		0. 1uF	0.00/	16V
SP400	1-529-107-11	BUZZER, PIEZOELECTRIC	C032	1-135-259-11 1-135-259-11		10uF	20%	6. 3V
21 100	1 020 101 11	Bobbs, 11550555CTRTC	0000	1-100-209-11	TANTAL. CHIP	10uF	20%	6. 3V
		< FLEXIBLE BOARD >	C034	1-135-190-21	TANTAL. CHIP	0. 1uF	20%	20 V
			C035	1-135-259-11	TANTAL, CHIP	10uF	20%	6. 3V
W400		FP-200 FLEXIBLE BOARD	C036	1-164-217-11	CERAMIC CHIP	150PF	5%	50V
W401	1-656-388-11	FP-201 FLEXIBLE BOARD		1-164-360-11		0. 1uF		16V
			C038	1-135-259-11	TANTAL. CHIP	10uF	20%	6. 3V
			C040	1-164-217-11	CERAMIC CHIP	150PF	5%	50V
*	A-7066-433-A	AU-179 BOARD, COMPLETE		1-164-360-11		0. 1uF	070	16V
		**********	C042	1-162-926-11	CERAMIC CHIP	82PF	5%	50V
		(Ref. No. 7,000 Series)	C047	1-164-360-11	CERAMIC CHIP	0. 1uF		16V
		, and the second se		1-135-259-11		10uF	20%	6. 3V
		< CAPACITOR >						,
_			C049	1-164-360-11	CERAMIC CHIP	0. 1uF		16V
C001	1-135-190-21			1-135-259-11			20%	6. 3V
C002	1-135-259-11	***	C051	1-135-259-11	TANTAL. CHIP		20%	6. 3V
C003	1-164-360-11	· · · · · · · · · · · · · · · · · · ·	C052	1-164-360-11		0. 1uF		16V
C004	1-135-091-91	TANTAL. CHIP luF 20% 16V		1-135-259-11			20%	6. 3V
		·						

AU-179

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descrip	tion			Remark
C054 C055		CERAMIC CHIP	0. 1uF 0. 1uF		16V 16V	C131	1-164-360-11			0. 1uF	0.00/	16V
C056		TANTAL. CHIP	10uF	20%	6. 3V	C132 C133	1-135-259-11 1-135-259-11			10uF 10uF	20% 20%	6. 3V 6. 3V
C058		TANTAL. CHIP	10uF	20%	6. 3V	C134	1-135-190-21			0. 1uF	20%	20V
C059	1-164-360-11	CERAMIC CHIP	0. 1uF		16V	C135	1-135-259-11	TANTAL.	CHIP	10uF	20%	6. 3V
C060 C061		TANTAL. CHIP TANTALUM CHIP	33uF 0. 22uF	20% 10%	6. 3V 35V	C136 C150	1-164-360-11 1-135-091-91			0. luF	0.00	16V
C062		TANTALUM CHIP	4. 7uF	20%	6. 3V	C150	1-164-360-11			luF 0. luF	20%	16V 16V
C063		TANTALUM CHIP	4. 7uF	20%	6. 3V	C152	1-135-259-11		•	10uF	20%	6. 3V
C064	1-135-181-21	TANTALUM CHIP	4. 7uF	20%	6. 3V	C153	1-164-360-11			0. 1uF		16V
C065		CERAMIC CHIP	68PF	5%	50V	C154	1-135-259-11			10uF	20%	6. 3V
C066 C068		CERAMIC CHIP	0. 1uF 0. 001uF	10%	16V 50V	C155	1-135-091-91			luF	20%	16V
C069		CERAMIC CHIP	68PF	10% 5%	50V 50V	C157 C158	1-135-259-11 1-135-259-11			10uF 10uF	20%	6. 3V
C070		TANTALUM CHIP	4. 7uF	20%	6. 3V	C191	1-135-091-91			luF	20% 20%	6. 3V 16V
C071		TANTAL. CHIP	10uF	20%	6. 3V	C192	1-135-091-91	TANTAL.	CHIP	1uF	20%	16V
C072		CERAMIC CHIP	0. luF	0.000	167							
C073 C074		TANTAL. CHIP CERAMIC CHIP	10uF 0. 1uF	20%	6. 3V 16V			< CONNEC	CTOR >			
C075		TANTAL. CHIP	10uF	20%	6. 3V	* CN001	1-770-449-21	CONNECTO	OR, BOARI	T1 BOARD	70P	
C07C	1 100 004 11	OPPLINTS SUITS	0 001 B	100/	5011	CN002	1-766-350-21	CONNECTO	OR, FFC/E	PC 20P		
C076 C077		CERAMIC CHIP	0.001uF	10%	50V			4 D. C. D.				
C077		TANTAL. CHIP	10uF 10uF	20% 20%	6. 3V 6. 3V			< DIODE	>			
C079		CERAMIC CHIP	0. 1uF	20%	16V	D001	8-719-027-48	DIODE	MA142WA			
C080		CERAMIC CHIP	0. 001uF	10%	50V	D001	8-719-404-49		MA111			
						D003	8-719-404-49		MA111			
C081		CERAMIC CHIP	0.001uF	10%	50V	D004	8-719-027-50	DIODE	MA142WK			
C082		TANTAL. CHIP	10uF	20%	6. 3V	D005	8-719-404-16	DIODE	MA713			
C083		TANTAL. CHIP	100uF	20%	47	2000	0 710 101 10					
C084 C085		CERAMIC CHIP	68PF 0. 001uF	5% 10%	50V 50V	D006	8-719-404-16	DIODE	MA713			
			0. 001ui					< IC >				
C086		CERAMIC CHIP	68PF	5%	50V							
C087		CERAMIC CHIP	0. 001uF	10%	50V		8-759-089-61		4HC4052A	FS		
C088 C089		TANTAL. CHIP	10uF	20%	6. 3V		8-759-111-56		C4572G2	0.0		
C090		TANTAL. CHIP	100uF 10uF	20% 20%	4V 6. 3V		8-759-327-29 8-759-111-56		2409FP-70 24572G2	עט		
0000	1 100 200 11	TAINTAID. CITT	Toul	2070	0. 31		8-759-326-98		457202 503-VF-E	2		
C091	1-135-091-91	TANTAL. CHIP	1uF	20%	16V		0 100 010 00	20 /111/	1000 VI D	_		
C092	1-135-091-91	TANTAL. CHIP	luF	20%	16V	IC007	8-759-252-90	IC TLV	2362IPW-	ELM1500		
C101	1-135-190-21		0. 1uF	20%	20V		8-759-058-41		13416V			
C102 C103	1-135-259-11		10uF	20%	6. 3V		8-759-058-41		3416V			
C103	1-164-360-11	CERAMIC CHIP	0. 1uF		16V		8-759-327-07		1V4256BF	TL-80		
C104	1-135-091-91	TANTAL. CHIP	1uF	20%	16V	10011	8-752-374-97	IC CAD	2705AR			
C110	1-162-921-11		33PF	5%	50V	IC012	8-759-111-56	IC uPC	4572G2			
C117	1-135-259-11	TANTAL. CHIP	10uF	20%	6. 3V		8-759-327-29		409FP-70	0D		
C119	1-135-259-11		10uF		6. 3V		8-759-111-56		4572G2			
C121	1-135-259-11	TANTAL. CHIP	10uF	20%	6. 3V		8-759-710-79 8-759-079-53		2107F 4VHCT08F	S(EL)		
C122	1-162-921-11	CERAMIC CHIP	33PF	5%	50V		2 100 010 00	101	THETOTY	J (DD)		
C123	1-104-847-11		22uF		4V			< COIL >				
C125	1-135-259-11		10uF		6. 3V							
C127	1-135-091-91		luF		16V		1-412-029-11					
C130	1-135-259-11	TANTAL. CHIP	10uF	20%	6. 3V		1-412-029-11					
					ı	L004	1-412-029-11	INDUCTOR	CHIP 10t	ıH		

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Ref. No.	Part No.	Description				Remark	Ref. No.	Part No.	Descr	iption				Remark
L005	1-412-029-11	INDUCTOR CHI	P 10uH				R027	1-218-879-11	METAL.	CHIP	22K	0 509	3 1/16W	
L006	1-412-029-11	INDUCTOR CHI	P 10uH				R028	1-216-857-11			1M	5%	1/16W	
7.007	1 410 000 11	THE HOMOD OUT					R029	1-218-859-11			3. 3K		1/16W	
L007 L008	1-412-029-11 1-412-029-11						R030	1-218-859-11	METAL	CHIP	3. 3K	0.50%	1/16W	
L009	1-412-029-11						R031	1-218-879-11	METAL	CHIP	22K	0 509	1/16W	
L107	1-412-029-11						R032	1-218-879-11			22K		1/16W	
L109	1-412-029-11	INDUCTOR CHI	P 10uH				R033	1-218-883-11	METAL	CHIP	33K		1/16₩	
		/ TO LUCY OTOD					R034	1-218-883-11			33K		1/16W	
		< TRANSISTOR	>				R035	1-218-883-11	METAL	CHIP	33K	0.50%	1/16W	
Q001	8-729-420-12	TRANSISTOR	XN4213				R036	1-216-841-11	METAL	CHIP	47K	5%	1/16W	
Q003	8-729-420-20		XN4312				R038	1-218-883-11	METAL	CHIP	33K	0.50%	1/16W	
Q004	8-729-905-23		2SA1576-	-R			R039	1-218-891-11			68K		1/16W	
Q005 Q006	8-729-402-42 8-729-905-23		UN5213	D			R042	1-218-891-11			68K		1/16₩	
₩000	0-129-905-25	NOISIONANI	2SA1576-	- n			R044	1-216-837-11	METAL	CHIP	22K	5 %	1/16₩	
Q007	8-729-905-23		2SA1576-	-R			R045	1-216-837-11			22K	5%	1/16W	
Q008	8-729-420-20		XN4312				R046	1-216-827-11			3. 3K	5%	1/16W	
Q009	8-729-402-81		XN4501				R047	1-216-829-11				5%	1/16W	
Q010 Q011	8-729-402-81 8-729-420-20		XN4501 XN4312				R048	1-216-864-11			0	5%	1/16W	
QUII	0-125-420-20	NAISISION	AN4312				R049	1-216-864-11	METAL	CHIP	0	5%	1/16₩	
Q012	8-729-422-54		XN4215				R050	1-216-864-11	METAL	CHIP	0	5%	1/16₩	
Q013	8-729-422-54		XN4215				R051	1-216-841-11			47K	5%	1/16W	
Q014	8-729-402-81		XN4501				R052	1-216-829-11			4.7K	5%	1/16W	
Q015 Q022	8-729-420-20 8-729-420-50		XN4312 UN5215				R053	1-216-813-11			220	5%	1/16W	
Q 022	0-123-420-30	TIMINGTOTOR	0113213				R054	1-216-864-11	METAL	CHIP	0	5%	1/16₩	
Q023	8-729-420-50		UN5215				R055	1-216-864-11	METAL	CHIP	.0	5%	1/16W	
Q122	8-729-420-50		UN5215				R056	1-216-841-11			47K	5%	1/16W	
Q123	8-729-420-50	TRANSISTOR	UN5215			1	R057	1-216-864-11			0	5%	1/16W	
		< RESISTOR >					R058 R059	1-216-864-11 1-216-864-11			0	5% 5%	1/16W	
		· ILLOTOTOR >				ļ	ROJS	1-210-004-11	METAL	CHIP	0	5%	1/16₩	
R001	1-216-845-11		100K		1/16W	1	R060	1-216-813-11			220	·5%	1/16W	
R002 R004	1-216-857-11 1-216-857-11		1M	5% 5%	1/16₩		R061	1-216-864-11			0	5%	1/16W	
R004	1-216-837-11		1M 22K	5% 5%	1/16W 1/16W		R062 R063	1-218-873-11 1-216-821-11				0.50%		
R006	1-216-837-11		22K	5%	1/16W	İ	R064	1-216-821-11	METAL	CHIP	1K 1K		1/16W 1/16W	
		•			-,,			1 510 051 11	muind	CIIII	1IX	3/0	1/10#	
R009	1-218-897-11		120K	0.50%		}	R066	1-216-864-11					1/16W	
R010 R011	1-218-879-11 1-218-889-11		22K	0.50%			R067	1-216-864-11					1/16W	
R012	1-218-879-11		56K 22K	0.50%	1/16W		R068 R069	1-216-845-11 1-216-864-11					1/16W	
R013	1-218-883-11		33K	0.50%			R070	1-216-864-11					1/16W 1/16W	
			00.1	0.00%	1, 1011	ļ	11010	1 210 004 11	MICIAL	CHI	U	3 <i>1</i> 0	1/10#	
R014	1-218-891-11		68K	0.50%		i	R071	1-216-864-11			0	5%	1/16W	
R015	1-218-883-11		33K	0.50%			R072	1-216-864-11					1/16W	
R016 R017	1-216-797-11 1-218-879-11		10 22K	5% 0.50%	1/16W		R073	1-216-841-11					1/16W	
R018	1-218-879-11		22K	0.50%			R074 R075	1-216-841-11 1-216-864-11					1/16W	
							KUIJ	1 410 004-11	mbiAL (MIIL	0	5%	1/16W	
R019	1-218-891-11		68K	0.50%			R076	1-216-864-11					1/16W	
R021 R023	1-216-817-11		470		1/16W	İ	R077	1-216-845-11					1/16₩	
R023	1-216-817-11 1-218-897-11		470 120K	5% 0.50%	1/16W			1-216-845-11					1/16W	
R025	1-218-879-11		22K	0.50%				1-218-871-11 1-218-871-11				0.50%		
				J. JUN	-/ 10#	Ì	11000	1 210 011-11 1	METAT (WITE	10K	0.50%	1/10#	
R026	1-218-889-11	METAL CHIP	56K	0.50%	1/16₩		R081	1-218-873-11	METAL (CHIP	12K	0.50%	1/16W	

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Ref. No.	Part No.	Description				Remark	Ref. No.	Part No.	Description			Remark
Rel. No.	Tart No.	Description				NCMAI K	<u>KC1. NO.</u>	Tare No.	<u>Description</u>			ICMGI K
R082	1-216-821-11		1K	5%	1/16W				< COMPOSITION	CIRCUIT BLO	CK >	
R083	1-216-821-11		1K 47K	5% 5%	1/16W 1/16W		PROO1	1_226_426_11	NETWORK, RES 1	OOK		
R084 R085	1-216-841-11 1-216-841-11		47K	5% 5%	1/16W				NETWORK, RES I			
ROOJ	1 210 041 11	MILIAL CITT	4117	0.00	1/10#				NETWORK, RES I			
R086	1-216-841-11	METAL CHIP	47K	5%	1/16₩				NETWORK, RES			
R087	1-216-841-11		47K	5%	1/16₩							
R088	1-216-845-11		100K	5%	1/16W							
R089	1-218-877-11		18K		1/16W			A 7066 490A	CB-49 BOARD,	COMDITTE ((V1000)	
R090	1-218-871-11	METAL CHIP	10K	0.50%	1/16W		*	A-1000-430-A	CD-49 DOARD,			
R091	1-218-873-11	METAL CHIP	12K	0.50%	1/16W							
R092	1-216-803-11	METAL CHIP	33	5%	1/16₩		*	A-7066-610-A	CB-49P BOARD,	COMPLETE	(VX1000E	E)
R093	1-216-803-11		33	5%	1/16₩				*********			
R094	1-216-849-11		220K	5%	1/16W				((including t		
R095	1-216-833-11	METAL CHIP	10K	5%	1/16W					(Ref. No	o. 2,000	Series)
R096	1-218-877-13	METAL CHIP	18K	0. 50%	1/16W				< CAPACITOR >			
R097	1-218-871-11		10K		1/16W							
R098	1-216-849-11	METAL CHIP	220K	5%	1/16W		C001	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
R099	1-218-873-11	METAL CHIP	12K	0.50%	1/16W		C002		CERAMIC CHIP	0.001uF	10%	50V
R100	1-216-803-11	METAL CHIP	33	5%	1/16W		C004		CERAMIC CHIP	0.001uF	10%	50V
							C005		CERAMIC CHIP	0. luF		25V
R101	1-216-803-11		33	5%	1/16W		C006	1-164-156-11	CERAMIC CHIP	0. luF		25V
R102	1-216-833-11		10K	5%	1/16W		0007	1 104 150 11	CDDANIC CIUD	0.1		0517
R109	1-218-897-11		120K				C007		CERAMIC CHIP TANTALUM CHIP	0. 1uF 0. 47uF	100/	25V 35V
R121 R123	1-216-817-11 1-216-817-11		470 470	5% 5%	1/16W 1/16W		C012 C013		TANTALUM CHIP	0. 47uF	10 % 10 %	35V
11123	1-210-617-11	METAL CHII	410	J/0	1/10#		C013		TANTALUM CHIP	0. 47uF	10%	35V
R124	1-218-897-11	METAL CHIP	120K	0.50%	1/16W		C015		CERAMIC CHIP	0. luF	10/0	50V
R128	1-216-857-13		1M	5%	1/16₩							
R129	1-218-859-11	METAL CHIP	3. 3K	0.50%	1/16W		C016	1-165-319-11	CERAMIC CHIP	0. luF		50V
R130	1-218-859-13	METAL CHIP	3.3K	0.50%	1/16W		C017	1-165-319-11	CERAMIC CHIP	0. luF		50V
R131	1-216-841-11	METAL CHIP	47K	5%	1/16W		C020		TANTAL. CHIP	10uF	20%	10V
							C021		CERAMIC CHIP	0. 1uF		16V
R132	1-216-841-11		47K	5%	1/16W		C022	1-164-360-11	CERAMIC CHIP	0. 1uF		16V
R133	1-216-841-11		47K	5%	1/16W		0000	1 104 000 11	ODDINIO CUID	0.1.0		1.01/
R134 R135	1-218-883-11 1-218-883-11		33K 33K		1/16W 1/16W		C023 C024	1-164-360-11	CERAMIC CHIP	0. luF		16V 50V
R136	1-216-841-11		33K 47K	0. 50% 5%	1/16W		C024		TANTALUM CHIP	0.01uF 10uF	20%	50 V 4 V
N130	1-210-041-1.	MEIAL CHII	4117	<i>3 N</i> 3	1/10#		C025		CERAMIC CHIP	0.001uF	10%	50V
R150	1-218-871-11	METAL CHIP	10K	0.50%	1/16W		C020		CERAMIC CHIP	0.001uF	10%	50V
R151	1-218-887-13		47K		1/16W					3. 33 2.11	20,0	
R152	1-218-887-13		47K		1/16W		C028	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
R153	1-218-871-13		10K		1/16W		C029	1-165-319-11	CERAMIC CHIP	0. 1uF		50V
R154	1-218-887-13	METAL CHIP	47K	0.50%	1/16W		C030	1-164-360-11	CERAMIC CHIP	0. 1uF		16V
							C031		CERAMIC CHIP	0. 1uF		50V
R155	1-218-887-11		47K		1/16W		C032	1-164-360-11	CERAMIC CHIP	0. 1uF		16V
R156	1-218-871-11		10K		1/16W							F0**
R157	1-218-871-11		10K		1/16W		C033	1-165-319-11		0. luF		50V
R158 R159	1-218-887-11		47K		1/16W		C034	1-164-360-11		0. luF	200	16V 20V
1110	1-218-887-11	METAL CUIL	47K	U. OU76	1/16W		C035 C036	1-135-214-21 1-135-214-21		4. 7uF 4. 7uF	20 % 20 %	20V 20V
R160	1-216-845-11	METAL CHIP	100K	5%	1/16W		C036	1-135-214-21		4. 7uF	20%	20V 20V
R161	1-216-845-1		100K		1/16W		0001	2 100 214 21	mum. OIII	3. TUL	20/0	
R162	1-216-845-1		100K		1/16W		C038	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
R163	1-216-845-1		100K		1/16₩		C040	1-162-974-11		0. 01uF		50V
							C042	1-162-974-11		0.01uF		50V
							C044	1-164-360-11		0. 1uF		16V
							C045	1-164-346-11	CERAMIC CHIP	1uF		16V

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
C046	1-135-201-11	TANTALUM CHIP	10uF	20%	4V	C099	1-135-151-21	TANTALUM CHIP	4. 7uF	20%	4 V
C047		CERAMIC CHIP	0.001uF	10%	50V	C100	1-162-974-11	CERAMIC CHIP	0.01uF		50 V
C048		TANTAL. CHIP	luF	20%	16V	C101	1-135-151-21	TANTALUM CHIP	4. 7uF	20%	4 V
C049		TANTAL. CHIP	luF	20%	16V	C102	1-162-974-11	CERAMIC CHIP	0. 01uF		50 V
C050	1-162-913-11	CERAMIC CHIP	8PF	0. 5PF	50V	C103	1-164-346-11	CERAMIC CHIP	luF		16V
C051		TANTAL. CHIP	1uF	20%	16V	C104	1-164-360-11	CERAMIC CHIP	0. 1uF		16V
C052		CERAMIC CHIP	0.001uF	10%	50V	C105		TANTALUM CHIP	10uF	20%	4V
C053		TANTAL. CHIP	luF	20%	16V	C106		TANTALUM CHIP	10uF	20%	4V
C054		TANTAL. CHIP	luF	20%	16V	C107		CERAMIC CHIP	1uF	-0.0	16V
C055	1-135-091-91	TANTAL. CHIP	luF	20%	16V	C108		TANTALUM CHIP	10uF	20%	4V
C056		TANTAL. CHIP	47uF	20%	6. 3V	C109	1_104_947_11	TANTAL, CHIP	995	000	437
C057		TANTALUM CHIP	10uF	20%	4V	C103		CERAMIC CHIP	22uF	20%	4V
C058		TANTALUM CHIP	10uF	20%	4 V	C110		CERAMIC CHIP	luF luF		16V
C059		CERAMIC CHIP	0. 01uF		50V	C111		TANTALUM CHIP	10uF	200	16V
C060	1-164-360-11	CERAMIC CHIP	0. 1uF		16V	C112		CERAMIC CHIP	0. luF	20%	4V 16V
C061	1-164-346-11	CERAMIC CHIP	luF		16V						
C062		TANTAL. CHIP	47uF	20%	6. 3V	C114	1-164-489-11	CERAMIC CHIP	0. 22uF	10%	16V
C063		TANTAL. CHIP	10uF	20%	6. 3V	C117	1-162-974-11	CERAMIC CHIP	0.01uF		50V
C064	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C121	1-110-569-11	TANTAL. CHIP	47uF	20%	6. 3V
C066	1-162-974-11	CERAMIC CHIP	0.01uF		50V	C122	1-162-974-11	CERAMIC CHIP	0.01uF		50V
						C123	1-162-974-11	CERAMIC CHIP	0.01uF		50V
C067		TANTALUM CHIP	0. luF	10%	35V						
C068		TANTALUM CHIP	0. 1uF	10%	35V	C124	1-164-346-11		luF		16V
C069		TANTALUM CHIP	0. 1uF	10%	35V	C125	1-164-346-11		luF		16V
C070		CERAMIC CHIP	luF	000	16V	C126	1-164-346-11		1uF		16V
C071	1-135-181-21	TANTALUM CHIP	4. 7uF	20%	6. 3V	C127	1-164-346-11		1uF		16V
C072	1_125_191_21	TANTALUM CHIP	4. 7uF	20%	6. 3V	C128	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
C072		TANTALUM CHIP	4. 7uF	20%	6. 3V	C1 00	1 100 054 11				
C075		TANTAL. CHIP	47uF	20%	6. 3V	C129	1-162-974-11		0. 01uF		50V
C076		CERAMIC CHIP	12PF	5%	50V	C130	1-162-974-11		0. 01uF	000	50V
C077		TANTAL, CHIP	47uF	20%	6. 3V	C131 C132		TANTALUM CHIP	4. 7uF	20%	4V
						C132		TANTALUM CHIP	4. 7uF	20%	4V
C078	1-110-569-11	TANTAL. CHIP	47uF	20%	6. 3V	C133	1-135-151-21	TANTALUM CHIP	4. 7uF	20%	4 V
C079	1-110-569-11	TANTAL, CHIP	47uF	20%	6. 3V	C199	1-162-927-11	CEDAMIC CUID	10000	F0/	FOW
C080	1-110-569-11		47uF	20%	6. 3V	C203	1-164-360-11		100PF	5%	50V
C081	1-162-964-11		0.001uF	10%	50V	C203	1-162-974-11		0. 1uF		16V
C082	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	C204	1-135-259-11		0. 01uF	200/	50V
C000	1 100 004 11	OPPLIES OUT	0 001 B	100		C206			10uF	20%	6. 3V
C083	1-162-964-11		0.001uF	10%	50V	0200	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
C084 C085	1-162-965-11		0.0015uF	10%	50V	C208	1-135-259-11	TANTAI CHID	10uF	20%	6. 3V
C086	1-162-965-11 1-162-920-11		0. 0015uF 27PF	10% 5%	50V 50V	C209	1-162-974-11		0. 01uF	20/0	50V
C087	1-162-920-11		27PF	5% 5%	50V	C210	1-109-996-11		luF		6. 3V
COOT	1 102 320 11	CERAMIC CITI	2111	J/n	301	C211	1-162-920-11		27PF	5%	50V
C088	1-162-920-11	CERAMIC CHIP	27PF	5%	50V	C213	1-162-974-11		0. 01uF	070	50V
C089		TANTALUM CHIP	4. 7uF	20%	6. 3V				ororur		501
C090		TANTALUM CHIP	4. 7uF	20%	6. 3V	C214	1-162-916-11	CERAMIC CHIP	12PF	5%	50V
C091		TANTALUM CHIP	4. 7uF	20%	6. 3V	C215	1-162-906-11		1. 5PF	0. 25PF	
C092	1-164-360-11		0. 1uF		16V	C216	1-135-179-21		2. 2uF	20%	16V
						C217	1-162-964-11		0. 001uF	10%	50V
C093	1-164-360-11		0. 1uF		16V						
C094	1-164-360-11		0. 1uF		16V	C218	1-164-360-11	CERAMIC CHIP	0. 1uF		16V
C095	1-162-974-11		0. 01uF	00**	50V	C219	1-164-360-11	CERAMIC CHIP	0. 1uF		16V
C096 C098		TANTALUM CHIP	4. 7uF	20%	4V	C221	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
C030	1-162-974-11	CENAMIC CHIP	0. 01uF		50V	C225	1-162-974-11	CERAMIC CHIP	0.01uF		50V

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
C226	1-162-974-11	CERAMIC CHIP	0. 01uF		50V	C311	1-162-964-11	CERAMIC CHIP	0. 001uF	10%	50 V
C227 C228 C229	1-162-974-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP	10uF 0. 01uF 1uF	20%	6. 3V 50V 6. 3V	C312 C313 C314	1-164-346-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	68PF 1uF 0. 001uF	5% 10%	50V 16V 50V
C231 C233	1-135-259-11	CERAMIC CHIP TANTAL. CHIP	1uF 10uF	20%	6. 3V 6. 3V	C315 C316	1-164-346-11	CERAMIC CHIP CERAMIC CHIP	0. 001uF 1uF	10%	50V 16V
C235 C237 C238	1-162-974-11 1-135-091-91	CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP	0. 01uF 0. 01uF 1uF	20%	50V 50V 16V	C317 C318 C319	1-162-964-11 1-164-346-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	luF 0. 001uF luF	10%	16V 50V 16V
C244 C245	1-162-908-11	CERAMIC CHIP CERAMIC CHIP	470PF 3PF	5% 0. 25PF		C320 C321	1-164-360-11	TANTAL. CHIP CERAMIC CHIP	10uF 0. 1uF	20%	6. 3V 16V
C246 C247 C248	1-162-968-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	27PF 0. 0047uF 0. 0047uF	5% 10% 10%	50V 50V 50V	C322 C323 C324	1-162-974-11	CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP	0. 01uF 0. 01uF 10uF	20%	50V 50V 6. 3V
C249 C250		TANTALUM CHIP TANTALUM CHIP	0. 47uF 0. 47uF	10% 10%	35V 35V	C325 C326		CERAMIC CHIP CERAMIC CHIP	0. 1uF 0. 001uF	10%	16V 50V
C251 C253 C255	1-109-996-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	luF luF 100PF	5%	6. 3V 6. 3V 50V	C327 C328 C329	1-162-964-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0. 001uF 0. 001uF 0. 01uF	10 % 10 %	50V 50V 50V
C257 C258		CERAMIC CHIP TANTAL. CHIP	luF 10uF	20%	6. 3V 6. 3V	C330 C331		TANTAL. CHIP CERAMIC CHIP	10uF 1uF	20%	6. 3V 16V
C259 C261 C262	1-162-964-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	1uF 0. 001uF 0. 001uF	10% 10%	16V 50V 50V	C332 C333 C334	1-162-974-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0. 01uF 0. 01uF 0. 001uF	10%	50V 50V 50V
C263 C264	1-162-964-11	CERAMIC CHIP CERAMIC CHIP	0.001uF 0.001uF	10% 10%	50V 50V	C335 C336	1-162-974-11	CERAMIC CHIP TANTAL. CHIP	0. 01uF 10uF	20%	50V 6. 3V
C265 C266 C267	1-162-964-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0. 001uF 0. 001uF 0. 001uF	10% 10% 10%	50V 50V 50V	C337 C338 C339	1-162-974-11	CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP	0. 01uF 0. 01uF 10uF	20%	50V 50V 6. 3V
C268 C290	1-162-974-11	CERAMIC CHIP CERAMIC CHIP	0. 01uF 0. 01uF	20.0	50V 50V	C340 C341	1-162-964-11		0. 001uF 0. 01uF	10%	50V 50V
C291 C292 C293	1-135-259-11	CERAMIC CHIP TANTAL. CHIP TANTAL, CHIP	0. 01uF 10uF 10uF	20% 20%	50V 6. 3V 6. 3V	C342 C343 C344	1-162-964-11 1-162-974-11 1-135-259-11	CERAMIC CHIP	0. 001uF 0. 01uF 10uF	10% 20%	50V 50V 6. 3V
C294 C295	1-164-360-11	CERAMIC CHIP CERAMIC CHIP	0. 1uF 0. 01uF		16V 50V	C345 C347	1-162-974-11		0. 01uF 4. 7uF	20%	50V 6. 3V
C296 C297 C298	1-135-259-11	CERAMIC CHIP TANTAL. CHIP TANTAL. CHIP	0. 1uF 10uF 10uF	20% 20%	16V 6. 3V 6. 3V	C348 C349 C350		TANTALUM CHIP CERAMIC CHIP	0. 47uF 0. 01uF 10uF	10% 20%	35V 50V 6. 3V
C299 C300	1-135-259-11	TANTAL. CHIP CERAMIC CHIP	10uF 0. 001uF	20% 10%	6. 3V 50V	C351 C352		TANTALUM CHIP	0. 47uF 220uF	10% 20%	35V 4V
C301 C302 C303	1-164-360-11	TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP	10uF 0. 1uF 1uF	20%	6. 3V 16V 16V	C353 C354 C355	1-135-259-11 1-135-179-21 1-135-259-11	TANTAL. CHIP	10uF 2. 2uF 10uF	20% 20% 20%	6. 3V 16V 6. 3V
C304 C305	1-162-974-11	CERAMIC CHIP CERAMIC CHIP	0. 01uF 0. 01uF		50V 50V	C356 C357	1-162-974-11 1-135-259-11	CERAMIC CHIP	0. 01uF 10uF	20%	50V 6. 3V
C306 C307 C309	1-164-346-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0. 01uF 1uF 1uF		50V 16V 16V	C358 C359	1-164-360-11 1-135-338-11	TANTAL. CHIP	0. 1uF 220uF	20%	16V 4V
C310		CERAMIC CHIP	0. luF		16V 16V	C360 C361	1-135-181-21	TANTALUM CHIP CERAMIC CHIP	4. 7uF 0. 1uF	20%	6. 3V 16V

C362	Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Desci	ription	Remark
Case 1-162-974-11 CERNIC CHIP 0.01eF 50V C365 1-135-259-11 TANTAL, CHIP 10uF 20k 6.3V C366 1-136-297-11 CERNIC CHIP 10uF 5% 50V C367 1-162-918-11 CERNIC CHIP 10FF 5% 50V C370 1-162-918-11 CERNIC CHIP 10FF 5% 50V C371 1-162-918-11 CERNIC CHIP 0.47uF 10% 35V C1012 8-752-325-361 C	C362	1-135-259-11	TANTAL. CHIP	10uF	20%	6. 3V					
C365	C363	1-162-974-11	CERAMIC CHIP	0 01nF		50V					
C366 1-185-289-11 TANTAL CHIP 100F 20K 5.9V 1007 37.50 1-162-291-11 CERAMIC CHIP 18FF 53K 50V 1008 8-752-377-29 1C CX02147AR CX021417AR CX021417AR CX02147AR CX0							10000	0 132 004 01	10	CARITOTA	
C367	C365	1-135-259-11	TANTAL. CHIP				IC006	8-752-357-60	IC	CXD1264R	
C368 1-182-925-11 CBRAMIC CHIP 68FF 5% 50V C370 1-162-927-11 CBRAMIC CHIP 100FF 5% 50V C372 1-182-918-11 CBRAMIC CHIP 18FF 5% 50V C372 1-182-918-11 CBRAMIC CHIP 18FF 5% 50V C373 1-135-145-11 CBRAMIC CHIP 0.0											
C368	C367	1-162-918-11	CERAMIC CHIP	18PF	5%	5U¥					
C370	C368	1-162-925-11	CERAMIC CHIP	68PF	5%	50V					
C373 1-182-974-11 CBRANIC CHIP 0.4 7UF 10% 35V											
CATABLE CATA					5%						
CONNECTOR > CONNECTOR CONNECTOR FFC/EPC (ZIF) 30P CN002 1-770-543-21 CONNECTOR FFC/EPC 40P CN003 1-766-911-21 CONNECTOR FFC/EPC 40P CN020 1-770-543-21 CONNECTOR FFC/EPC 40P CN020 1-770-543-21 CONNECTOR FFC/EPC 24P CN020 1-770-543-12 CONNECTOR FFC/EPC 24P CN020 1-759-328-16 CC					10%						
CN001	•			** ***							
CN002 1-770-543-21 CONNECTOR, FFC/FFC 40P ICO18 8-759-327-30 IC CN2158R-T6			< CONNECTOR >				IC015	8-759-064-36	IC	MB88346BPFV	
CN002 1-770-543-21 CONNECTOR, FFC/FFC 40P ICO18 8-759-327-30 IC CN2015R8-T6	CN001	1-750-345-11	CONNECTOR, FFC/	EPC (ZIF)	30P		IC016	8-752-377-29	IC	CXD2417AR	
* CN003 1-766-971-21 CONNECTOR, BOARD TO BOARD 42P CN290 1-766-660-21 CONNECTOR, BOARD TO BOARD 70P CN290 1-766-660-21 CONNECTOR, FFC/FPC 24P CT001 1-141-356-11 CAP, ADJ CT201 1-141-42-11 CAP, ADJ CT202 1-141-42-11 CAP, ADJ CT202 1-141-42-11 CAP, ADJ CT202 1-141-42-11 CAP, ADJ CT202 1-141-42-11 CAP, ADJ CT202 1-141-42-11 CAP, ADJ CT202 1-141-42-11 CAP, ADJ CT202 1-141-42-10 CAP, ADJ CT202 1-141-42-10 CAP, ADJ CT202 1-141-42-10 CAP, ADJ CT202 1-141-42-10 CAP, ADJ CT203 8-759-328-16 IC CXD2181R-T6 CXD2182R CXD2182R CXD2182R CXD2182R CXD2182R CXD2182R CXD2182R CXD2182R CXD2182R CXD2183R-ER CXD2183R-ER CXD2183R-ER CXD2183R-ER CXD2183R-ER CXD2183R-ER CXD2183R-ER CXD2183R-ER CXD2183R-ER CXD2183R-EB CXD2183B-EB CXD2183R-EB CXD2183R-EB CXD2183R-EB CXD2183R-EB CXD2183R-E	CN002	1-770-543-21	CONNECTOR, FFC/I	FPC 40P							
CN290 1-766-660-21 CONNECTOR, FFC/FPC 24P CC201 8-759-278-57 C AK6420HF-E2			•						IC	TA75W01FU	
CTRIMMER CTRIMMER					70P						
CT001	CNZ30	1 100 000 21	COMMECTOR, 11C/	110 241			10201	8-159-218-51	IC	AND4ZUHF-EZ	
CT001			< TRIMMER >				i e			CXD2181R-T6	
CT201	CTOOL	1 141 256-11	CAD ADI								
CT202											
Color Colo											
DOU1			< DIODE >					0.550.051.05		avrace in	
DO01			V DIODE /								
D002 8-719-046-90 D10DE Ma2S111 IC293 8-759-064-36 IC IC294 8-752-056-59 IC CXA1592R	D001	8-719-046-90	DIODE MA2S111								
D004 8-719-046-90 D10DE											
D005 8-719-046-90 D10DE							IC294	8-752-056-59	IC	CXA1592R	
D006							10205	9_750_256_56	IC.	"DUCAGICS OID CIC ES	
D006		•									
DOOS 8-719-421-67 DIODE MAI32WK DOOS 8-719-421-67 DIODE MAI32WK DOOS 8-719-002-81 DIODE T1363 IC299 8-752-053-21 IC CXA1211M							IC297	8-759-079-52	IC		
D009 8-719-421-67 D10DE MA132WK D201 8-719-002-81 D10DE 17363 D202 8-719-041-39 D10DE KV1470 D297 8-719-046-90 D10DE MA2S111										• •	
D201 8-719-002-81 D10DE 1T363 D202 8-719-041-39 D10DE KV1470 D297 8-719-046-90 D10DE MA2S111							1C299	8-752-053-21	IC	CXA1211M	
D202 8-719-041-39 D10DE KV1470 D297 8-719-046-90 D10DE MA2S111 <pre></pre>		8-719-002-81					IC300	8-752-009-51	IC	CX20095A	
COIL > C	D202	9 710 041 20	DIODE VVIATO				IC301	8-752-072-86	IC	CXA1822Q	
FL290 1-233-345-21 FILTER, LOW PASS (5.5MHz) FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) FL292 1-233-345-21 FILTER, LOW PASS (5.5MHz) FL293 1-415-763-21 DELAY LINE, LC FL294 1-415-763-21 DELAY LINE, LC FL295 1-233-346-21 FILTER, BAND PASS (3.58MHz) (VX1000) FL295 1-233-390-21 FILTER, BAND PASS (4.43MHz) (VX1000E)							IC302	8-759-082-60	IC	TC7S66FU	
FL290 1-233-345-21 FILTER, LOW PASS (5. 5MHz) FL291 1-233-345-21 FILTER, LOW PASS (5. 5MHz) FL292 1-233-345-21 FILTER, LOW PASS (5. 5MHz) FL293 1-415-763-21 DELAY LINE, LC FL294 1-415-763-21 DELAY LINE, LC FL295 1-233-346-21 FILTER, BAND PASS (3. 58MHz) (VX1000) FL295 1-233-390-21 FILTER, BAND PASS (4. 43MHz) (VX1000E)			/ DILTED >						< COI	L >	
FL290 1-233-345-21 FILTER, LOW PASS (5.5MHz) FL291 1-233-345-21 FILTER, LOW PASS (5.5MHz) FL292 1-233-345-21 FILTER, LOW PASS (5.5MHz) FL293 1-415-763-21 DELAY LINE, LC FL294 1-415-763-21 DELAY LINE, LC FL295 1-233-346-21 FILTER, BAND PASS (3.58MHz) (VX1000) FL295 1-233-390-21 FILTER, BAND PASS (4.43MHz) (VX1000E)			< FILIER >				1.001	1 414 909 91	TNDUC	PPOD 1. II	,
FL291 1-233-345-21 FILTER, LOW PASS (5. 5MHz) FL292 1-233-345-21 FILTER, LOW PASS (5. 5MHz) FL293 1-415-763-21 DELAY LINE, LC FL294 1-415-763-21 DELAY LINE, LC FL295 1-233-346-21 FILTER, BAND PASS (3. 58MHz) (VX1000) FL295 1-233-390-21 FILTER, BAND PASS (4. 43MHz) (VX1000E)			· ·								
FL293 1-415-763-21 DELAY LINE, LC FL294 1-415-763-21 DELAY LINE, LC FL295 1-233-346-21 FILTER, BAND PASS (3. 58MHz) (VX1000) FL295 1-233-390-21 FILTER, BAND PASS (4. 43MHz) (VX1000E)											
FL294 1-415-763-21 DELAY LINE, LC FL295 1-233-346-21 FILTER, BAND PASS (3. 58MHz) (VX1000) FL295 1-233-390-21 FILTER, BAND PASS (4. 43MHz) (VX1000E)				5 (5.5MHZ)			L004	1-414-392-21	INDUC	TOR 1uH	
FL295 1-233-340-21 FILLER, BAND PASS (3.58MHz) (VX1000) FL295 1-233-390-21 FILTER, BAND PASS (4.43MHz) (VX1000E)							L005	1-414-392-21	INDUC	TOR luH	
FL295 1-233-390-21 FILTER, BAND PASS (4. 43MHz) (VX1000E) (IC > ICO01 8-759-365-55 IC MC68HC11MA8FUL-SC424622FUL	EI 201	1_922_946_91	CIITED DAND DAG	SC (3 E0MD	,) (VV100	10)	L006	1-414-398-11	INDUC	TOR 10uH	
L008								1-414-398-11	INDUC	TOR 10uH	
L010 1-414-398-11 INDUCTOR 10uH IC001 8-759-365-55 IC MC68HC11MA8FUL-SC424622FUL				(., (/					
ICO01 8-759-365-55 IC MC68HC11MA8FUL-SC424622FUL			< IC >								
1 I 011 1 414 900 11 INDUCTOR 10.11	፤ሮበሰነ	8-75Q-365-FF	TC MC68HC11MAS	RFIII _90191	322FIII		5010	11-0/0 LIL 1	THDOC	TON TOUR	
				J. OL JC4240	,221 UL		L011	1-414-398-11	INDUC	TOR 10uH	

Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description				Remark
L012	1-414-398-11	INDUCTOR 10u	ıH		Q301	8-729-425-50	TRANSISTOR	2SB14	62-Q		
L013		INDUCTOR 10u			Q302	8-729-425-50		2SB14			
L014		INDUCTOR 10u			Q303	8-729-425-50		2SB14			
L015		INDUCTOR 10u			Q304	8-729-428-88		UN911	•		
					Q305	8-729-429-18		UN921			
L016	1-414-398-11	INDUCTOR 10u	iH		-				-		
L017	1-414-398-11	INDUCTOR 10u	ıH		Q306	8-729-427-80	TRANSISTOR	XP640	1		
L018	1-414-392-21	INDUCTOR 1uH			Q307	8-729-106-60	TRANSISTOR	2SB11	15A-YQ		
L019	1-414-392-21	INDUCTOR 1uH			Q308	8-729-425-64	TRANSISTOR	2SD22	16-Q		
L021	1-414-398-11	INDUCTOR 10u	ıH		Q309	8-729-425-50	TRANSISTOR	2SB14	62-Q		
					Q310	8-729-425-50	TRANSISTOR	2SB14	62-Q		
L201		INDUCTOR 10u									
L202		INDUCTOR 10u			Q311	8-729-425-50		2SB14			
L203		INDUCTOR 10u			Q312	8-729-425-64		2SD22			
L205		COIL, VARIAE			Q313	8-729-425-50	TRANSISTOR	2SB14	62-Q		
L206	1-414-398-11	INDUCTOR 10u	ıH								
							< RESISTOR >				
L207		INDUCTOR 1uH									
L208		INDUCTOR 1uH			R001	1-216-845-11		100K		1/16₩	
L209		INDUCTOR 1uH			R002	1-216-845-11		100K		1/16W	
L210		INDUCTOR 1uH			R003	1-216-845-11		100K		1/16W	
L211	1-414-392-21	INDUCTOR 1uH			R004	1-216-857-11		1M	5%	1/16W	
					R005	1-216-857-11	METAL CHIP	1M	5%	1/16W	
L212		INDUCTOR 1uH			2000						
L213		INDUCTOR 1uH			R006	1-216-857-11		1M	5%	1/16W	
L290		INDUCTOR 10u			R007	1-216-833-11		10K	5%	1/16W	
L291		INDUCTOR 10u			R008	1-216-833-11		10K	5%	1/16W	
L292	1-414-398-11	INDUCTOR 10u	IH		R009	1-216-833-11		10K	5%	1/16W	
1 202	1 414 200 11	INDUCTOR 10.	.11		R010	1-216-833-11	METAL CHIP	10K	5%	1/16W	
L293 L294		INDUCTOR 10u INDUCTOR 10u			D011	1 216 045 11	METAL CHID	1007	rα	1 /1 CW	
L294 L295		INDUCTOR 100			R011 R012	1-216-845-11			5%	1/16W	
L293		INDUCTOR 100			R012	1-216-845-11 1-216-845-11			5%	1/16W	
L298		INDUCTOR 100			R016	1-216-821-11		100K		1/16W	
L230	1-414-390-11	INDUCTOR TOO	111		R017	1-216-851-11		1K 330K	5% 5%	1/16W 1/16W	
L299	1-414-398-11	INDUCTOR 10u	ı		KUIT	1-210-031-11	METAL CHIP	SSUN	3 <i>h</i> i	1/10#	
L300		INDUCTOR CHI			R018	1-216-833-11	METAL CHIP	10K	5%	1/16W	
L301		INDUCTOR 1uH			R019	1-216-857-11		10K	5%	1/16W	
L302		INDUCTOR 10u			R020	1-216-841-11			5%	1/16W	
2002	1 111 000 11	11,0001011 100	••		R021	1-216-841-11				1/16W	
		< TRANSISTOR	· >		R022	1-216-841-11			5%	1/16W	
								.,	0,0	1, 10"	
Q001	8-729-427-70	TRANSISTOR	XP4401		R023	1-216-845-11	METAL CHIP	100K	5%	1/16W	
Q002	8-729-427-70		XP4401		R024	1-218-847-11			0.50%		
Q003	8-729-427-70	TRANSISTOR	XP4401		R025	1-218-876-11			0.50%		
Q011	8-729-429-18	TRANSISTOR	UN9213		R026	1-218-871-11	METAL CHIP		0.50%		
Q290	8-729-106-60	TRANSISTOR	2SB1115A-YQ		R028	1-216-841-11	METAL CHIP	47K		1/16W	
Q291	8-729-429-14		UN9211		R029	1-216-841-11	METAL CHIP	47K	5%	1/16W	
Q292	8-729-427-74		XP4601		R030	1-216-841-11			5%	1/16W	
Q293	8-729-427-74		XP4601		R031	1-216-841-11		47K	5%	1/16W	
Q294	8-729-427-74		XP4601		R032	1-216-864-11			5%	1/16₩	
Q295	8-729-427-74	TRANSISTOR	XP4601		R037	1-216-805-11	METAL CHIP	47	5%	1/16W	
0000	0 800 455	mp.11/2-2	VD0.401								
Q296	8-729-427-80		XP6401		R038	1-216-805-11				1/16W	
Q297	8-729-425-50		2SB1462-Q		R039	1-216-805-11				1/16W	
Q298	8-729-425-64		2SD2216-Q		R040	1-216-833-11				1/16W	
Q299	8-729-425-64		2SD2216-Q		R041	1-216-807-11				1/16₩	
Q300	8-729-425-64	TRANSISTOR	2SD2216-Q	İ	R042	1-216-807-11	METAL CHIP	68	5%	1/16W	

Ref. No.	Part No.	Description				Remark	Ref. No.	Part No.	Description			
R043	1-216-807-11	METAL CHIP	68	5%	1/16W		R290	1-216-841-11	METAL CHIP	47K	5%	1/16₩
R047	1-218-877-11		18K		1/16W		R291	1-216-821-11		1K	5%	1/16W
R049	1-216-864-11	METAL CHIP	0	5%	1/16₩		R292	1-216-821-11		1K	5%	1/16₩
R056	1-218-851-11		1. 5K	0.50%			R293	1-216-815-11		330	5%	1/16W
R058	1-218-889-11	METAL CHIP	56K	0.50%	1/16W		R294	1-216-815-11	METAL CHIP	330	5%	1/16₩
R059	1-218-851-11		1.5K	0.50%			R295	1-216-815-11		330	5%	1/16W
R060	1-218-889-11		56K	0.50%		i	R296	1-216-821-11		1K	5%	1/16₩
R062 R063	1-218-851-11 1-218-889-11		1.5K 56K	0.50% 0.50%			R297	1-216-821-11		1K	5%	1/16W
R065	1-216-864-11		0	0.50% 5%	1/16\		R298 R299	1-216-833-11 1-216-837-11		10K 22K	5% 5%	1/16W
								1 210 037-11	milial Cilir	22N	Ð/6	1/16W
R066	1-216-864-11		0	5 %	1/16W		R300	1-216-837-11		22K	5%	1/16W
R068 R202	1-216-864-11 1-216-845-11		0 100K	5% 5%	1/16W 1/16W		R301 R302	1-216-821-11 1-216-821-11		1K	5%	1/16W
R205	1-216-821-11		166K	5%	1/16W		R302	1-216-839-11		1K 33K	5% 5%	1/16\ 1/16\
R207	1-216-845-11		100K	5%	1/16₩		R304	1-216-839-11		33K	5%	1/16W
D200	1 010 000 11	METAL CHID	4 777	50 /	1 /101							
R208 R209	1-216-829-11 1-216-849-11		4. 7K 220K	5% 5%	1/16W 1/16W		R305 R306	1-216-821-11 1-216-821-11		1K	5 %	1/16W
R203	1-216-833-11		10K	5%	1/16₩		R308	1-216-853-11		1K 470K	5% 5%	1/16W 1/16W
R214	1-216-833-11		10K	5%	1/16W		R309	1-216-833-11		10K	5%	1/16W
R215	1-216-833-11	METAL CHIP	10K	5%	1/16₩		R310	1-216-827-11		3. 3K		1/16W
R216	1-216-864-11	METAL CUID	0	5%	1 /1 CW	(VX1000E)	D213	1 910 005 11	METAL CULD			
R217	1-216-864-11		0	5%		(VX1000E)	R311 R312	1-216-825-11 1-216-825-11	-	2. 2K 2. 2K	5% 5%	1/16₩
R219	1-216-864-11		0	5%	1/16W	(1/11000)	R314	1-216-814-11		2. 2k 270	5% 5%	1/16\ 1/16\
R220	1-216-839-11	METAL CHIP	33K	5%	1/16W		R315	1-216-821-11		1K	5%	1/16W
R221	1-216-839-11	METAL CHIP	33K	5%	1/16W		R316	1-216-822-11		1. 2K		1/16W
R228	1-216-864-11	METAL CHIP	0	5%	1/16W		R317	1-216-864-11	METAL CHIP	0	5%	1/16W
R229	1-216-864-11		0			(VX1000)	R318	1-216-815-11		330	5%	1/16W
R230	1-216-833-11		10K		1/16W	/	R319	1-216-829-11		4.7K	5%	1/16W
R231 R232	1-216-864-11 1-216-829-11		0 4. 7K			(VX1000E)	R320	1-216-829-11		4. 7K	5%	1/16W
	1-210-629-11	MEIAL CHIF	4. IN	3%	1/16W		R321	1-216-821-11	METAL CHIP	1K	5%	1/16W
R233	1-216-864-11		0		1/16W		R322	1-216-845-11		100K	5%	1/16\
R235 R236	1-216-864-11 1-216-833-11		0 10V		1/16W 1/16W		R323	1-216-821-11		1K	5%	1/16W
R239	1-216-833-11		10K 10K		1/16W		R324 R325	1-216-821-11 1-216-845-11		1K	5%	1/16W
R240	1-216-864-11	*******	0		1/16W		R326	1-216-864-11		100K 0	5% 5%	1/16W 1/16W
											J/0	1/10#
R241	1-216-839-11				1/16W		R328	1-216-829-11			5%	1/16₩
R242 R244	1-216-864-11 1-216-829-11		0 4. 7K		1/16W 1/16W		R329 R330	1-216-825-11		2. 2K	5%	1/16W
R245	1-216-833-11				1/16W		R332	1-216-833-11 1-216-833-11		10K 10K	5% 5%	1/16\ 1/16\
R251	1-216-864-11				1/16W		R334	1-216-821-11		1K	5%	1/16\\ 1/16\\
R257	1-216-830-11	METAL CHIP	5. 6K	5%	1/16W	ļ	R335	1-216-821-11	METAL CHIP	1K	5%	1/16W
R260	1-216-833-11				1/16₩		R337	1-216-821-11		1K	5%	1/16W
R266	1-216-821-11				1/16W		R340	1-216-821-11	METAL CHIP	1K	5%	1/16W
R268	1-216-864-11				1/16W	į	R341	1-216-821-11		1K	5%	1/16W
R272	1-216-839-11	METAL CHIP	33K	5%	1/16W		R342	1-216-833-11	METAL CHIP	10K	5%	1/16W
R278	1-216-864-11				1/16W		R343	1-216-833-11		10K	5%	1/16W
R283	1-216-864-11				1/16W		R344	1-216-833-11 M		10K	5%	1/16W
R284 R288	1-216-864-11 1-216-829-11				1/16W		R345	1-216-833-11 M		10K	5%	1/16W
R289	1-216-829-11				1/16W 1/16W		R346 R347	1-216-833-11 M 1-216-833-11 M		10K	5% 5%	1/16W
-1200	- 210 020 II	DIND WIII	1. 117	J/0	1/1011		11041	1-210-033-11 M	IDIAL CHIP	10K	5%	1/16W
						•						

Remark

CB-49 CC-92 CD-127

Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description		Remark
R348 R349 R350	1-216-833-11 1-216-833-11 1-216-821-11	METAL CHIP 1	OK 5% OK 5% K 5%	1/16\ 1/16\ 1/16\	*	A-7072-220-A	CC-92 BOARD, CO) Series)
R351 R352	1-216-864-11 1-216-864-11			1/16W (VX1000) 1/16W (VX1000E)			< CONNECTOR >	,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
R354 R361	1-216-864-11 1-216-839-11	METAL CHIP 3	3K 5%	1/16W 1/16W			CONNECTOR, FFC/FI		
R362 R363 R364	1-216-864-11 1-216-864-11 1-216-837-11	METAL CHIP 0		1/16W (VX1000E) 1/16W (VX1000) 1/16W			< DIODE >		
R365 R367 R368 R369	1-216-821-11 1-216-821-11 1-216-826-11 1-216-821-11	METAL CHIP 11 METAL CHIP 2. METAL CHIP 11	K 5% . 7K 5% K 5%	1/16W 1/16W 1/16W 1/16W	D100 D101 D102 D103 D104	8-719-420-14 8-719-420-14 8-719-420-14 8-719-404-49 8-719-420-14	DIODE MA8082-M DIODE MA8082-M DIODE MA111		
R372 R373	1-216-829-11 1-216-833-11		. 7K 5% OK 5%	1/16W			< RESISTOR >		
R374 R375 R376 R377	1-216-845-11 1-216-829-11 1-216-821-11 1-216-807-11	METAL CHIP 1. METAL CHIP 4. METAL CHIP 1.	DOK 5% 7K 5% K 5%	1/16W 1/16W 1/16W 1/16W	R100 R101 R102 R103	1-216-832-11 1-216-828-11 1-216-826-11 1-216-838-11	METAL CHIP	8. 2K 5% 1/16 3. 9K 5% 1/16 2. 7K 5% 1/16 27K 5% 1/16	SW SW
R378 R379	1-216-815-11 1-216-853-11		30 5% 70K 5%	1/16\ 1/16\			< SWITCH >		
R380 R381 R382	1-216-853-11 1-216-845-11 1-216-841-11	METAL CHIP 1	70K 5% 00K 5% 7K 5%	1/16W 1/16W 1/16W	\$100 \$101 \$102	1-692-247-11	SWITCH, TACTIL (2 SWITCH, TACTIL (2 SWITCH, KEY BOARD	2 CLICK) (EDIT SE	ARCH +)
R383 R384	1-216-833-11 1-216-807-11		OK 5% B 5%	1/16\ 1/16\					
R385 R386 R387	1-216-827-11 1-216-827-11 1-216-807-11	METAL CHIP 3.	3K 5% 3K 5% 3 5%	1/16\ 1/16\ 1/16\	*	A-7072-224-A	CD-127 BOARD, CC		Series)
R388 R389	1-216-845-11 1-216-841-11		OOK 5% 7K 5%	1/16W 1/16W			< CAPACITOR >		
R390 R391 R392	1-216-829-11 1-216-791-11	METAL CHIP 4. METAL CHIP 3.	7K 5% 3 5%	1/16W 1/16W	C201 C202	1-104-852-11 1-104-852-11	TANTAL. CHIP 2	22uF 20% 22uF 20%	10V 10V
R393	1-216-822-11 1-216-831-11		2K 5% 8K 5%	1/16\ 1/16\	C203 C204 C206	1-104-852-11 1-104-912-11 1-104-912-11	TANTAL. CHIP 3	22uF 20% 3. 3uF 20% 3. 3uF 20%	10V 16V 16V
R394 R395 R396	1-216-825-11 1-216-829-11 1-216-864-11	METAL CHIP 4.	2K 5% 7K 5% 5%	1/16W 1/16W 1/16W	C208 C210	1-104-912-11 1-162-974-11		3. 3uF 20%). 01uF	16V 50V
R397 R398	1-216-829-11 1-216-864-11	METAL CHIP 4.	7K 5%	1/16W	C211 C212	1-162-974-11 1-162-974-11	CERAMIC CHIP 0 CERAMIC CHIP 0). 01uF). 01uF	50V 50V
R399	1-216-864-11		5% 7K 5%	1/16W 1/16W	C213 C214	1-104-908-11 1-104-848-11		17uF 20% .00uF 20%	4 V 4 V
X001	1-760-657-21	<pre>< VIBRATOR > VIBRATOR, CERAN</pre>	IIC (22MH	7)	C215 C216 C217	1-104-848-11 1-162-974-11 1-104-917-11	CERAMIC CHIP 0	.00uF 20% 0.01uF	4V 50V
X002 X002	1-760-320-11 1-760-321-11	VIBRATOR, CRYST	AL (28.63 AL (28.37	36MHz)(VX1000) 75Hz)(VX1000E)	C218	1-162-974-11	CERAMIC CHIP 0	5uF 20% 1.01uF	20V 50V
X201 X201		VIBRATOR, CRYST VIBRATOR, CRYST		18MHz)(VX1000) 875MHz)(VX1000E)	C219 C220 C221	1-104-917-11 1-162-974-11 1-104-917-11	CERAMIC CHIP 0.	5uF 20% . 01uF 5uF 20%	20V 50V 20V
					C222	1-104-908-11		7uF 20%	4V

CD-127 CN-90 DD-75

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
		< CONNECTOR >						< CAPACITOR >			
* CN201	1-764-396-21	CONNECTOR, BOARI	TO BOAR	D 42P		C001	1-165-178-11	CERAMIC CHIP	6. 8uF		16V
						C002	1-104-851-11	TANTAL. CHIP	10uF	20%	10V
		< COIL >				C003		TANTAL. CHIP	10uF	20%	10V
						C004		CERAMIC CHIP	6. 8uF		16V
L201 L202		INDUCTOR CHIP 10				C005	1-104-914-11	TANTAL. CHIP	22uF	20%	16V
L202 L203		INDUCTOR CHIP 10 INDUCTOR CHIP 10				C006	1_104_014_11	TANTAL. CHIP	700	000	107
2200	1 412 002 11	INDUCTOR CITE IN	Jouri			C007		TANTAL. CHIP	22uF 22uF	20% 20%	16V 16V
		< TRANSISTOR >				C008		TANTAL. CHIP	22uF	20%	16V 16V
						C009		TANTAL. CHIP	47uF	20%	16V
Q201	8-729-232-86	TRANSISTOR 2SH	(1875			C010		TANTAL. CHIP	22uF	20%	16V
Q202	8-729-232-86		1875								
Q203	8-729-232-86	TRANSISTOR 2SH	1875			C011		CERAMIC CHIP	6. 8uF		16V
		/ PROTOTOD >				C012	1-104-851-11		10uF	20%	10 V
		< RESISTOR >				C013	1-104-851-11		10uF	20%	10V
R201	1-216-840-11	METAL CHID	39K 5%	1/16W		C014 C015	1-104-851-11		10uF	20%	10V
R201	1-216-840-11		39K 5%	1/16W		C015	1-162-915-11	CERAMIC CHIP	10PF	0. 5PF	50 V
R203	1-216-840-11	-	39K 5%	1/16W		C016	1-164-315-11	CERAMIC CHIP	470PF	5%	50 V
R204	1-216-820-11	METAL CHIP	820 5%	1/16W		C017	1-164-315-11		470PF	5%	50V
R205	1-216-820-11	METAL CHIP	820 5%	1/16W		C018	1-162-919-11		22PF	5%	50V
						C019	1-165-178-11	CERAMIC CHIP	6. 8uF		16V
R206	1-216-820-11		820 5%	1/16W		C020	1-164-315-11	CERAMIC CHIP	470PF	5%	50 V
R207	1-216-845-11		100K 5%	1/16W		0001	. 104 015 11		.=		
R208 R209	1-216-845-11 1-216-845-11		100K 5% 100K 5%	1/16W 1/16W		C021 C022	1-164-315-11		470PF	5%	50V
R210	1-216-828-11		3. 9K 5%	1/16W		C022	1-165-178-11 1-162-915-11		6.8uF 10PF	O CDE	16V
11010	1 210 020 11	METAL CITT	0. JR J/6	1/10#		C023	1-162-915-11		10PF	0. 5PF 0. 5PF	50V 50V
R211	1-216-809-11	METAL CHIP	100 5%	1/16₩		C025	1-164-315-11		470PF	5%	50V
R212	1-216-828-11	METAL CHIP	3.9K 5%	1/16W					*****	0.0	00.
R213	1-216-809-11		100 5%	1/16W		C026	1-164-315-11		470PF	5%	50 V
R214	1-216-828-11		3. 9K 5%	1/16₩		C027	1-162-915-11		10PF	0.5PF	50 V
R215	1-216-809-11	METAL CHIP	100 5%	1/16W		C028	1-162-915-11		10PF	0.5PF	50 V
						C029	1-165-178-11		6. 8uF	222	16V
		,				C030	1-104-851-11	IANIAL. CHIP	10uF	20%	10V
*	A-7072-226-A	CN-90 BOARD, CO	MPLETE			C031	1-104-851-11	TANTAL CHIP	10uF	20%	10V
		*********				C032	1-104-851-11		10uF	20%	10V
			(Ref. No	. 9,000 5	Series)	C033	1-104-851-11	TANTAL, CHIP	10uF	20%	10V
						C034	1-162-969-11		0.0068uF	10%	25V
		< CONNECTOR >			İ	C035	1-162-969-11	CERAMIC CHIP	0.0068uF	10%	25 V
CMOOL	1 700 000 11	CONNECTOR FRO /F	DC 16D			2000	1 104 000 11	ann			
		CONNECTOR, FFC/F				C036	1-164-363-11		560PF	5%	50V
* CN302	1-3/3-330-11	CONNECTOR, FFC/F	rC 10r		ŀ	C037 C038	1-162-970-11 1-104-915-11		0. 01uF 2. 2uF	10%	25V
						C039	1-164-821-11		2. 2ur 3. 3uF	20% 10%	20V 16V
							1-164-821-11		3. 3uF	10%	16V
*	A-7066-434-A	DD-75 BOARD, CO	MPLETE (V	X1000)		****		obadini o omi	o. our	10/0	101
		*********	******	*****	l	C041	1-104-915-11	TANTAL. CHIP	2. 2uF	20%	20V
					l		1-164-363-11	CERAMIC CHIP	560PF	5%	50V
*		DD-75P BOARD, C					1-162-967-11		0.0033uF	10%	50V
		******			, , ,		1-165-176-11		0. 047uF	10%	16V
			(Kef. No	. 9,000 S	eries)	C045	1-162-970-11	CERAMIC CHIP	0. 01uF	10%	25V
	1-656-386-11	FP-199 FLEXIBLE	ROARD			C046	1-107-826-11	TEDAMIC CUID	0 1uP	100/	161/
	2 000 000 11	II IVV I DUNIDUD	DOI IND				1-165-128-11		0. 1uF 0. 22uF	10%	16V 16V
							1-165-178-11		6. 8uF		16V
							1-162-969-11		0. 0068uF		25V
					•		- -				

						ln ev	5 . 1			
Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description	Re	emark
C050	1-164-816-11	CERAMIC CHIP	220PF	2%	50 V	C100	1-104-914-11	TANTAL. CHIP 22uF	20% 16V	I
C051	1-107-826-11	CERAMIC CHIP	0. luF	10%	16V	C101	1-162-970-11	CERAMIC CHIP 0.01uF	10% 25V	I
C052		CERAMIC CHIP	0. 1uF		25V	C102	1-162-970-11	CERAMIC CHIP 0.01uF	10% 25V	I
C053	1-165-178-11	CERAMIC CHIP	6. 8uF		16V	C103		CERAMIC CHIP luF	16V	
C054	1-104-851-11	TANTAL. CHIP	10uF	20%	10V	C201	1-164-156-11	CERAMIC CHIP 0. 1uF	25V	ľ
C055	1-104-851-11	TANTAL. CHIP	10uF	20%	10V			< CONNECTOR >		
C056		TANTAL. CHIP	10uF	20%	10 V					
C057	1-165-178-11	CERAMIC CHIP	6. 8uF		16V	CN001	1-770-542-21	CONNECTOR, FFC/FPC 40P		
C058		TANTAL. CHIP	10uF	20%	10V			CONNECTOR, FFC/FPC 40P		
C059	1-104-851-11	TANTAL. CHIP	10uF	20%	10 V	j.		CONNECTOR, BOARD TO BOARD		
C060	1-165-178-11	CERAMIC CHIP	6. 8uF		16V	I .		PIN, CONNECTOR (PC BOARD)	3P	
						* CN201	1-580-756-21	PIN, CONNECTOR 7P		
C061	1-162-915-11	CERAMIC CHIP	10PF	0. 5PF	50V	}				
C062		CERAMIC CHIP	470PF	5 %	50V			< DIODE >		
C063		CERAMIC CHIP	470PF	5%	50V	İ				
C064		CERAMIC CHIP	22PF	5%	50V	D001	8-719-404-49			
C065	1-165-178-11	CERAMIC CHIP	6. 8uF		16V	D002	8-719-989-33			
						D003	8-719-938-75			
C066		TANTAL. CHIP	10uF	20%	10V	D202	8-719-046-90			
C067		TANTAL. CHIP	10uF	20%	10V	D203	8-719-046-90	DIODE MA2S111		
C068		CERAMIC CHIP	470PF	5%	50V					
C069		CERAMIC CHIP	470PF	5%	50 V	D204	8-719-046-90			
C070	1-162-915-11	CERAMIC CHIP	10PF	0. 5PF	50 V	D205	8-719-050-39			
						D206	8-719-046-90			
C071		CERAMIC CHIP	10PF	0. 5PF	50V	D207	8-719-421-27			
C072		CERAMIC CHIP	470PF	5%	50V	D208	8-719-421-27	DIODE MA728		
C073		CERAMIC CHIP	470PF	5%	50V					
C074		CERAMIC CHIP	10PF	0. 5PF	50V			< FUSE >		
C075	1-164-315-11	CERAMIC CHIP	470PF	5%	50V	∱F001	1_533_604_21	FUSE (1. 4A 125V) (VX1000)		
C076	1-162-015-11	CERAMIC CHIP	10PF	0. 5PF	50V	∱F002		FUSE (1. 4A 125V) (VX1000)		
C077		TANTAL. CHIP	10uF	20%	10V	⚠ F003		FUSE (1. 4A 125V) (VX1000)		
C078		TANTAL. CHIP	10uF	20%	10V	ÆF004		FUSE (1. 4A 125V) (VX1000)		
C079		CERAMIC CHIP	6. 8uF		16V	 ♣F005		FUSE (1. 4A 125V) (VX1000)		
C080		CERAMIC CHIP	0. 0068uF	10%	25V	25.000	- 000 001 21	1002 (11 11 1201) (1112000)		
	1 102 000 11	02				 ∱F006	1-533-604-21	FUSE (1. 4A 125V) (VX1000)		
C081		CERAMIC CHIP	6. 8uF		16V	1				
C082	1-164-227-11	CERAMIC CHIP	0. 022uF	10%	25V			< IC >		
C083	1-162-967-11	CERAMIC CHIP	0.0033uF	10%	50V					
C084		TANTAL. CHIP	10uF	20%	10V			IC SN104230PM		
C085	1-165-178-11	CERAMIC CHIP	6.8uF		16V		8-759-328-27			
						IC200	8-759-998-92	IC LM393D		
C086		CERAMIC CHIP	0. 022uF	10%	25V					
C087		CERAMIC CHIP	0.0033uF	10%	50V			< COIL >		
C088		CERAMIC CHIP	0. 047uF	10%	16V					
C089		CERAMIC CHIP	3. 3uF	10%	16V	L001		INDUCTOR 4. 7uH		
C090	1-162-970-11	CERAMIC CHIP	0. 01uF	10%	25V	L002		INDUCTOR 4. 7uH		
^^						L003		COIL, CHOKE 22uH		
C091		CERAMIC CHIP	0. 1uF	10%	16V	L004		COIL, CHOKE 10uH		
C092		CERAMIC CHIP	0. 22uF		16V	L005	1-414-396-21	INDUCTOR 4. 7uH		
C093		CERAMIC CHIP	0. 0068uF	10%	25V	.				
C094		TANTAL. CHIP	10uF	20%	10V	L006		COIL, CHOKE 22uH		
C095	1-107-826-11	CERAMIC CHIP	0. 1uF	10%	16V	L007		INDUCTOR 4. 7uH		
0000		000 1122 0000				L008		INDUCTOR 4. 7uH		
C096		CERAMIC CHIP	6. 8uF		16V	L009		COIL, CHOKE 33uH		
C097		CERAMIC CHIP	0. luF		25V	L010	1-406-823-11	COIL, CHOKE 10uH		
C098		CERAMIC CHIP	6. 8uF	004	16V		1 414 000 00	TANDALOGOD (7		
C099	1-104-851-11	TANTAL, CHIP	10uF	20%	10V	L011	1-414-396-21	INDUCTOR 4. 7uH		

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.
Ne les remplacer que par une piéce portant le numéro spécifié.

DD-75

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description		Remark
L012	1_414_306_21	INDUCTOR 4, 7uH		0012	0 700 400 10	TDANCIOTOR	1710010	 i
L012		INDUCTOR 4. 7uH		Q013 Q014	8-729-429-18 8-729-025-81		UN9213	
L014		COIL, CHOKE 22uH		Q015	8-729-030-78		2SA1729-RS FP102T-TL	
L015		INDUCTOR 4. 7uH		4010	0 120 000 10	MANOTOTON	F1 1021-1L	
				Q016	8-729-030-78	TRANSISTOR	FP102T-TL	
L016	1-414-406-11	INDUCTOR 220uH		Q017	8-729-030-75		2SK2316-TD	
L017		COIL, CHOKE 10uH		Q018	8-729-030-78		FP102T-TL	
L018		INDUCTOR 220uH		Q019	8-729-030-75		2SK2316-TD	
L019		INDUCTOR 4. 7uH		Q020	8-729-030-78	TRANSISTOR	FP102T-TL	
L020	1-414-396-21	INDUCTOR 4. 7uH						
L021	1-406-824-13	COIL, CHOKE 22uH		Q021	8-729-030-78		FP102T-TL	
L021		INDUCTOR 4. 7uH		Q022 Q023	8-729-025-81 8-729-030-78		2SA1729-RS	
L023		INDUCTOR 4. 7uH		Q023	8-729-427-23		FP102T-TL XP4116	
L024		INDUCTOR 4. 7uH		Q025	8-729-427-23		XP4116	
L025		COIL, CHOKE 22uH		4020	0 123 421 23	TRANSISTOR	AI 4110	
				Q026	8-729-427-45	TRANSISTOR	XP4212	
L026	1-406-823-11	COIL, CHOKE 10uH		Q027	8-729-023-32		2SK2037	
L027		INDUCTOR 4. 7uH		Q028	8-729-023-32	TRANSISTOR	2SK2037	
L028		INDUCTOR 4. 7uH		Q029	8-729-427-70	TRANSISTOR	XP4401	
L029		COIL, CHOKE 22uH		Q200	8-729-024-24	TRANSISTOR	2SK2154-TL	
L030	1-414-396-21	INDUCTOR 4. 7uH						
1.021	1 414 200 21	INDUCTOR A TAIL		Q201	8-729-024-24		2SK2154-TL	
L031 L032		INDUCTOR 4. 7uH		Q203	8-729-429-18		UN9213	
L032 L033		COIL, CHOKE 33uH		Q204	8-729-425-50		2SB1462-Q	
L033		COIL, CHOKE 10uH COIL, CHOKE 33uH		Q205	8-729-425-50		2SB1462-Q	
L035		COIL, CHOKE 10uH		Q206	8-729-428-88	1 RANSISTOR	UN9113	
	1 100 020 11	cors, chois roan		Q207	8-729-429-06	TRANSISTOR	UN911E	
L036	1-414-402-11	INDUCTOR 47uH		Q208	8-729-428-88		UN9113	
L037	1-406-825-11	COIL, CHOKE 33uH		Q209	8-729-822-05		2SD1622-ST	
				Q210	8-729-425-50		2SB1462-Q	
		< IC LINK >		Q211	8-729-425-50		2SB1462-Q	
A DCOOL	1 570 100 01	LINK 10 (0000010 0 44)						
		LINK, IC (CCP2E10 0.4A)	[Q213	8-729-427-46		XP4213	
		LINK, IC (CCP2E10 0.4A) LINK, IC (1.4A 60A) (VX1000E)		Q214	8-729-425-64		2SD2216-Q	
		LINK, IC (1. 4A 60A) (VX1000E)		Q215	8-729-427-46		XP4213	
		LINK, IC (1. 4A 60A) (VX1000E)		Q216 Q217	8-729-427-46		XP4213	
<u></u>	1 000 010 21	21m, 10 (1. 111 00h) (7/11000L)		W211	8-729-427-46	MOTOTOMANI	XP4213	
		LINK, IC (1.4A 60A) (VX1000E)				< RESISTOR >		
		LINK, IC (1.4A 60A) (VX1000E)	I					
<u> </u>	1-533-640-21	LINK, IC (1.4A 60A)(VX1000E)		R001	1-216-845-11	METAL CHIP	100K 5%	1/16W
				R002	1-216-837-11 M		22K 5%	1/16W
		< TRANSISTOR >	ŀ	R003	1-216-837-11 M		22K 5%	1/16W
0001	0 700 000 70	TDANCIOTOD DD100m mi		R004	1-216-837-11 N		22K 5%	1/16W
Q001	8-729-030-78			R005	1-216-830-11 M	METAL CHIP	5.6K 5%	1/16W
Q002 Q003	8-729-030-75 8-729-030-78		İ	DOOG	1 010 000 11	IDMLY O		
Q003 Q004	8-729-030-78 8-729-030-75			R006	1-216-833-11 M		10K 5%	1/16₩
Q004 Q005	8-729-030-73			R007	1-216-832-11 M			1/16W
#(UU)	0 120 002-00	11/1/10101 Z0J301-1V		R008	1-218-859-11 M		3. 3K 0. 50%	
Q006	8-729-030-78	TRANSISTOR FP102T-TL		R009 R010	1-211-969-11 M		10 0.50%	
	8-729-429-18		ļ	W010	1-216-845-11 M	ETAL CHIP	100K 5%	1/16W
	8-729-030-78		- 1	R011	1-216-837-11 M	ETAI CHID	99K E∞	1 /1 CW
	8-729-428-88		ļ		1-218-875-11 M		22K 5% 15K 0.50%	1/16W
	8-729-428-88				1-216-837-11 M			1/16W
					1-218-855-11 M		2. 2K 0. 50%	
	8-729-023-85				1-218-875-11 M		15K 0.50%	
Q012	8-729-015-47	TRANSISTOR 2SK1062	İ					
			Г	The				
				ne compo	onents identified t ed line with mark		composants ident ue A sont criti	
				critical for	safety.	sécur	rité.	
					only with part	number Ne le	es remplacer que	
			L	specified.		porta	nt le numéro spéc	ifié.

Dof No	Dont No	Description			Rem	ark l	Ref. No.	Part No.	Description				Remark
Ref. No.	Part No.	Description			Rem	al K	Rel. No.	rait No.	<u>bescription</u>				Remai K
R016	1-218-855-11		2. 2K	0.50%			R066	1-218-871-11		10K		1/16₩	
R017	1-218-877-11		18K	0.50%			R067	1-216-837-11		22K	5%	1/16W	
R018	1-218-877-11		18K	0.50%			R068	1-218-855-11		2. 2K	0.50%		
R019	1-216-827-11				1/16W		R069	1-218-875-11		15K		1/16W	
R020	1-216-829-11	METAL CHIP	4. 7K	5%	1/16₩		R070	1-216-864-11	METAL CHIP	0	5%	1/16₩	
R021	1-218-883-11	METAL CHIP	33K	0.50%	1/16W		R071	1-218-873-11	METAL CHIP	12K	0.50%	1/16W	
R022	1-216-864-11	METAL CHIP	0	5%	1/16W		R072	1-218-877-11	METAL CHIP	18K	0.50%	1/16W	
R023	1-218-869-11	METAL CHIP	8. 2K	0.50%	1/16W		R073	1-218-879-11	METAL CHIP	22K	0.50%	1/16₩	
R024	1-218-863-11	METAL CHIP	4. 7K	0.50%	1/16W		R074	1-216-827-11	METAL CHIP	3. 3K	5%	1/16W	
R025	1-218-877-11	METAL CHIP	18K	0.50%	1/16W		R075	1-216-830-11	METAL CHIP	5. 6K	5%	1/16W	
R026	1-218-873-11	METAL CHIP	12K	0.50%	1/16W		R076	1-218-859-11	METAL CHIP	3. 3K	0.50%	1/16W	
R027	1-216-833-11		10K		1/16W		R077	1-218-883-11		33K	0.50%		
R028	1-216-837-11		22K		1/16W		R078	1-216-864-11		0	5%	1/16W	
R029	1-218-879-11		22K	0.50%			R079	1-218-871-11		10K	0.50%		
R030	1-216-842-11		56K		1/16W		R080	1-218-883-11		33K	0.50%		
Nooo	1 210 012 11	mbilib citi	00.1	0,0	2, 20						0.00%	2, 20	
R031	1-216-841-11		47K		1/16W		R081	1-218-877-11		18K	0.50%		
R032	1-216-837-11		22K		1/16₩		R082	1-218-881-11		27K	0.50%		
R033	1-216-864-11		0		1/16₩		R083	1-216-833-11		10K	5%	1/16₩	
R034	1-218-885-11		39K	0.50%			R084	1-216-833-11		10K	5%	1/16₩	
R035	1-218-897-11	METAL CHIP	120K	0.50%	1/16W		R085	1-218-883-11	METAL CHIP	33K	0.50%	1/16₩	
R036	1-218-867-11	METAL CHIP	6. 8K	0.50%	1/16₩		R086	1-218-885-11	METAL CHIP	39K	0.50%	1/16W	
R037	1-218-861-11			0.50%			R087	1-216-864-11	METAL CHIP	0	5%	1/16W	
R038	1-216-845-11		100K		1/16W		R088	1-218-879-11	METAL CHIP	22K	0.50%	1/16W	
R039	1-216-845-11		100K	5%	1/16W		R089	1-216-830-11	METAL CHIP	5. 6K		1/16W	
R040	1-218-877-11	METAL CHIP	18K	0.50%	1/16W		R090	1-216-830-11	METAL CHIP	5. 6K	5%	1/16W	
R041	1-218-879-11	METAI CHID	22K	0. 50%	1/16W		R091	1-218-879-11	METAL CHIP	22K	0.50%	1/16₩	
R041	1-216-830-11		5. 6K		1/16W		R092	1-216-841-11		47K	5%	1/16W	
R042	1-216-830-11		5. 6K		1/16W		R093	1-218-865-11		5. 6K	0.50%		
R044	1-216-837-11		22K		1/16W		R094	1-218-887-11		47K	0. 50%		
R045	1-211-960-11		22	0.50%			R095	1-216-827-11		3. 3K	5%	1/16W	
			4500	0 500/	1 /1 0 22		B004		MDW11 OUTD	1011	0.500	1 /1 000	
R046	1-218-887-11		47K	0.50%			R096	1-218-877-11		18K	0.50%		
R047	1-218-865-11		5. 6K	0.50%			R097	1-218-887-11		47K	0.50%		
R048	1-218-887-11		47K	0.50%			R098	1-218-875-11		15K	0.50%		
R049	1-216-825-11		2. 2K		1/16₩		R099	1-218-855-11			0.50%	•	
R050	1-218-879-11	MEIAL CHIP	22K	0.50%	1/10#		R100	1-218-857-11	METAL CHIP	2. 7K	0.50%	1/10#	
R051	1-218-875-11	METAL CHIP	15K	0.50%	1/16₩		R101	1-218-877-11	METAL CHIP	18K	0.50%	1/16W	
R052	1-218-887-11		47K	0.50%			R102	1-216-825-11			5%	1/16W	
R053	1-216-833-11		10K		1/16W		R103	1-216-864-11		0	5%	1/16W	
R054	1-218-875-11		15K	0.50%			R105	1-216-841-11		47K	5%	1/16W	
R055	1-218-855-11		2. 2K	0.50%			R106	1-216-840-11	METAL CHIP	39K	5%	1/16₩	
R056	1_910_001 11	METAL GLAZE	220	0.50%	1/16W		R200	1-216-845-11	METAL CHID	100K	5%	1/16W	
R057	1-218-831-11		220 18K	0.50%			R200	1-216-845-11		100K	5%	1/16W	
R058	1-218-877-11		100K		1/16W		R201	1-216-821-11		100K	5%	1/16W	
R059	1-216-845-11		22K		1/16W		R202	1-216-841-11		47K	5%	1/16W	
R060	1-216-837-11		22K		1/16W		R205	1-216-833-11		10K	5%	1/16W	
R061	1-216-832-11		8. 2K		1/16W		R206	1-216-842-11		56K	5%	1/16W	
R062	1-218-881-11		27K	0.50%			R207	1-216-848-11		180K	5%	1/16W	
R063	1-216-837-11		22K		1/16W		R208	1-216-841-11		47K	5%	1/16W	
R064	1-216-837-11		22K		1/16W		R209	1-216-841-11		47K		1/16W	
R065	1-218-879-11	METAL CHIP	22K	0.50%	1/16₩		R210	1-216-845-11	METAL CHIP	100K	5%	1/16W	

DD-75 DI-62 FP-213 FP-215 FP-242

J390 1-770-497-11 CONNECTOR, DC-IN (DC IN)

Ref. No.	Part No.	Description		Remar	k Ref. No.	Part No.	<u>Description</u> Remar
R211	1-216-853-11	METAL CHIP 470K	5%	1/16₩			< RESISTOR >
R212	1-216-845-11		5%	1/16₩			
R213 R214	1-216-857-11 1-216-837-11		5%	1/16W	R370	1-216-821-11	
R214	1-216-845-11		5% 5%	1/16W 1/16W	R371	1-216-821-11	METAL CHIP 1K 5% 1/16W
	1 410 010 11	marita citi	0,0	1/10#			
R216	1-216-833-11	•	5%	1/16W			
R217	1-218-863-11		0.50%		*	A-7072-311-A	FP-213 BOARD, COMPLETE
R218 R219	1-216-837-11 1-216-841-11		5% 5%	1/16W			************
R213	1-216-837-11			1/16W 1/16W			(Ref. No. 6,000 Series
	1 210 001 11		ON.	1/10#			< JACK >
R221	1-216-841-11		5%	1/16W			
R222	1-218-889-11		0.50%		J002	1-569-810-21	JACK (SMALL TYPE) (MIC (PLUG IN POWER))
R223 R224	1-216-841-11 1-218-863-11			1/16\\	<u> </u>		
R225	1-216-864-11		0.50% 5%	1/16W			
	1 210 001 11		070	1/ 10#	*	A-7072-312-A	FP-215 BOARD, COMPLETE
R226	1-218-891-11	METAL CHIP 68K	0.50%	1/16W	-		****************
R227	1-216-841-11			1/16W			(Ref. No. 6,000 Series)
R228	1-216-799-11			1/16W			
R230 R231	1-216-839-11 1-211-987-11		5% 0.50%	1/16W			< CAPACITOR >
					C400	1-104-752-11	TANTAL. CHIP 33uF 20% 6.3V
R232	1-218-879-11		0.50%		İ		
R233 R236	1-218-831-11 1-216-809-11		0.50% 5%	1/16W 1/16W			< CONNECTOR >
11200	1 210 000 11	< TRANSFORMER >	<i>37</i> 0	1/10#	CN400	1-691-524-11	CONNECTOR, BOARD TO BOARD 20P
							< DIODE >
T001		TRANSFORMER, CONVERTER					
T002	1-427-917-21	TRANSFORMER, CONVERTER	}		D400	8-719-951-20	LED BR1102W
					,		< IC >
							\ IC /
*	A-7072-223-A	DI-62 BOARD, COMPLETE	;		IC400	8-749-923-29	IC RS-20E-T

		(Kei	. No. 9	,000 Series)			< RESISTOR >
		< CAPACITOR >			R400	1-216-805-11	METAL CHIP 47 5% 1/16₩
					R401	1-216-845-11	
C390	1-164-346-11			16V	R402	1-216-817-11	
C391	1-162-966-11						·
C392	1-162-966-11	CERAMIC CHIP 0.0022	uF 10	% 50V			< SWITCH >
		< CONNECTOR >			S400	1-572-473-11	SWITCH, TACTIL (CP CHECK)
* CN390	1-580-756-21	PIN, CONNECTOR 7P					
		< DIODE >			1		ED 949 DOADD (D. 6 N
		· DIODE /					FP-242 BOARD (Ref. No. 5,000 Series)
D390	8-719-420-14						
D391	8-719-422-97						HOLDER (S), SENSOR
D392	8-719-423-32	DIODE MA8120-M					HOLDER (T), SENSOR
		< JACK >			}	3-748-763-01	HOLDER, FPC
					1		/ DIODE

< DIODE >

D901 8-719-050-98 DIODE LN57. SO

FP-242 FP-243 FT-84 HL-5 JC-12

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description		Remark
		< HALL ELEMENT >		*	A-7072-222-A	HL-5 BOARD, CO		
Н901	8-719-033-37	ELEMENT, HALL HW-105C				*********		5,000 Series)
Н902	8-719-033-37	ELEMENT, HALL HW-105C				< CONNECTOR >		
		< RESISTOR >		CN300	1-766-643-21	CONNECTOR, FFC/	FPC 7P	
R901 R902	1-216-807-11 1-216-807-11		1/16\ 1/16\	0.1000	1 (00 010 21	< DIODE >	110 11	
R903	1-216-807-11	METAL CHIP 68 5%	1/16₩	D200	0 710 404 40			
R904	1-216-807-11	METAL CHIP 68 5%	1/16W	D300 D301	8-719-404-49 8-719-420-14		-М	
						< FERRITE BEAD	>	
		FP-243 BOARD (Ref. No. 5,000 *********	Series)	FB301	1-543-956-21	BEAD, FERRITE ((CHIP)	
		< CONNECTOR >		FB302	1-543-956-21	BEAD, FERRITE (BEAD, FERRITE ((CHIP)	
CNO 1	1-770-312-11		:			BEAD, FERRITE (, ,	
CNSOI	1-770-312-11					< JACK >		
		< TRANSISTOR >		J300		JACK, ULTRA SMA		
Q901 Q902	8-729-028-71 8-729-028-71			J301	1-563-282-21	JACK, SMALL TYP	E (())	
		< SWITCH >				< COIL >		
S901	1-762-351-11	SWITCH, PUSH (1 KEY) (REC PRO	OF)	L300	1-543-963-21	BEAD, FERRITE (CHIP)	
						< RESISTOR >		
<u> </u>	A 7072 221 A	FT-84 BOARD, COMPLETE	- -	R300	1-162-965-11	CERAMIC CHIP	0. 0015uF 1	0% 50V
*	A-1012-231-A	******						
			,000 Series)	*	A-7066-611-A	JC-12P BOARD,	COMPLETE (VX	1000E)
		< CAPACITOR >				*********	*******	*****
C201	1-164-360-11	CERAMIC CHIP 0. 1uF	16V	*	A-7066-693-A	JC-12 BOARD, C		·
		< CONNECTOR >					(Ref. No.	3,000 Series)
* CN201	1-573-984-11	CONNECTOR, BOARD TO BOARD 101	P			< CAPACITOR >		
		< DIODE >		C400	1-104-908-11			0% 4V
D201	8-719-951-20	LED BR1102W		C401 C402	1-104-908-11 1-164-360-11		47uF 20 0. luF	0% 4V 16V
		< IC >		C403 C404	1-104-908-11 1-164-360-11		47uF 20 0. 1uF	0% 4V 16V
IC201	8-749-923-29				1-164-360-11			
10201	6-149-923-29			C405 C406	1-164-360-11	CERAMIC CHIP	0. 1uF 0. 1uF	16V 16V
		< RESISTOR >		C407 C408	1-164-360-11 1-164-360-11		0. luF 0. luF	16V 16V
R202	1-216-817-11	METAL CHIP 470 5%	1/16₩	C409	1-164-360-11		0. 1uF	16V
				C410	1-104-908-11		47uF 20	
				C411 C412	1-135-163-21 1-164-360-11		47uF 20 0. 1uF	0% 4V 16V
				C413	1-164-360-11		0. 1uF	16V

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
C414	1-164-360-11	CERAMIC CHIP	0. 1uF		16V	C505	1-135-259-11	TANTAL. CHIP	10uF	20%	6. 3V
C415 C416	1-164-360-11	CERAMIC CHIP	0. luF 0. luF		16V 16V	C509 C510	1-164-360-11	TANTAL. CHIP CERAMIC CHIP	22uF 0. 1uF	20%	4V 16V
C417 C418 C419	1-164-360-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0. 1uF 0. 1uF 0. 1uF		16V 16V 16V	C511 C512 C517	1-162-966-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0. 1uF 0. 0022uF 18PF	10 % 5%	16V 50V 50V
C420 C421		CERAMIC CHIP CERAMIC CHIP	0. 1uF 0. 1uF		16V 16V	C518 C520		CERAMIC CHIP	22PF 0. 047uF	5% 10%	50V 16V
C422 C423 C424	1-164-360-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0. 1uF 0. 1uF 0. 1uF		16V 16V 16V	C521 C522 C523	1-165-176-11	CERAMIC CHIP CERAMIC CHIP	0. 047uF 0. 047uF 0. 047uF	10% 10% 10%	16V 16V 16V
C425 C426		CERAMIC CHIP CERAMIC CHIP	0. 1uF 0. 1uF		16V 16V	C524 C525		CERAMIC CHIP	0. 047uF 0. 047uF	10% 10%	16V 16V
C428 C429 C430	1-104-908-11	CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP	0. 1uF 47uF 0. 1uF	20%	16V 4V 16V	C526 C527 C528	1-165-176-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0. 047uF 0. 047uF 0. 047uF	10% 10% 10%	16V 16V 16V
C431 C436	1-164-360-11	CERAMIC CHIP	0. 1uF 4PF	0. 25PF	16V 50V	C529 C530	1-165-176-11 1-164-360-11	CERAMIC CHIP	0. 047uF 0. 1uF	10%	16V 16V
C437 C439 C440	1-162-964-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	4PF 0. 001uF 0. 001uF	0. 25PF 10% 10%		C532 C534 C536	1-164-360-11 1-164-360-11 1-104-847-11	CERAMIC CHIP CERAMIC CHIP	0. 1uF 0. 1uF 22uF	20%	16V 16V 4V
C441 C442	1-164-360-11	CERAMIC CHIP CERAMIC CHIP	0. 1uF 0. 001uF	10%	16V 50V	C537 C538	1-164-360-11	CERAMIC CHIP	0. 1uF	20/0	16V
C443 C444	1-135-149-21 1-165-176-11	TANTALUM CHIP CERAMIC CHIP	2. 2uF 0. 047uF	20% 10%	10V 16V	C539 C545	1-164-360-11 1-162-966-11 1-164-360-11	CERAMIC CHIP	0. 1uF 0. 0022uF 0. 1uF	10%	16V 50V 16V
C445	1-162-915-11	CERAMIC CHIP	0. 1uF 10PF	0. 5PF	16V 50V	C547	1-164-360-11 1-164-360-11	CERAMIC CHIP	0. 1uF 0. 1uF		16V 16V
C448 C449 C450	1-162-964-11 1-135-149-21	CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP	10PF 0. 001uF 2. 2uF	0. 5PF 10% 20%	50V 50V 10V	C557 C641 C642	1-164-360-11 1-164-360-11 1-164-360-11	CERAMIC CHIP	0. 1uF 0. 1uF 0. 1uF		16V 16V 16V
C451 C452	1-162-964-11	CERAMIC CHIP	0. 047uF 0. 001uF	10% 10%	16V 50V	C643 C644	1-135-259-11 1-164-360-11		10uF 0. 1uF	20%	6. 3V 16V
C453 C455 C456	1-164-360-11 1-164-360-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0. 001uF 0. 1uF 0. 1uF	10%	50V 16V 16V	C645 C646 C647	1-164-360-11 1-164-360-11 1-164-360-11	CERAMIC CHIP CERAMIC CHIP	0. 1uF 0. 1uF 0. 1uF		16V 16V 16V
C457	1-164-360-11	CERAMIC CHIP	0. 1uF	00%	16V	C648 C649	1-164-360-11	CERAMIC CHIP	0. 1uF 9PF	0.5PF	16V 50V
C469 C471 C476	1-164-360-11 1-104-908-11	TANTAL. CHIP CERAMIC CHIP TANTAL. CHIP	47uF 0. 1uF 47uF	20%	4V 16V 4V	C650 C651 C652	1-164-360-11 1-162-914-11 1-164-360-11	CERAMIC CHIP CERAMIC CHIP	0. 1uF 9PF 0. 1uF	0. 5PF	16V 50V 16V
C478 C479	1-104-908-11	TANTAL. CHIP	0. 1uF 47uF	20%	16V 4V	C654	1-104-908-11 1-164-360-11	CERAMIC CHIP	47uF 0. 1uF	20%	4V 16V
C480 C481 C482		TANTAL. CHIP CERAMIC CHIP	47uF 47uF 0. 0022uF	20% 20% 10%	4V 4V 50V	C655 C656 C657	1-164-360-11 1-164-360-11 1-164-360-11	CERAMIC CHIP CERAMIC CHIP	0. 1uF 0. 1uF 0. 1uF		16V 16V 16V
C483 C500	1-164-360-11	CERAMIC CHIP	10PF 0. 1uF		50V 16V	C658 C659	1-164-360-11 1-104-908-11		0. 1uF 47uF	20%	16V 4V
C501 C502 C504	1-164-360-11 1-104-851-11 1-104-847-11	TANTAL. CHIP	0. 1uF 10uF 22uF		16V 10V 4V	C660 C661 C662	1-135-259-11 1-164-360-11 1-104-908-11	TANTAL. CHIP CERAMIC CHIP	10uF 0. 1uF 47uF	20% 20%	6. 3V 16V 4V

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descr	iption			R	emark
ccca	1 104 000 11	CEDANIC CIT	D 0.1E		1.CV	CNC 40	1 700 040 01	COMME	CTOD DE	o (DDC 8)		_	
C663	1-164-360-11	CERAMIC CHI	P 0.1uF		16V		1-766-643-21 1-573-355-11						
C664	1-162-964-11	CERAMIC CHI	P 0.001uF	10%	50V		1-770-496-11						
C665	1-162-964-11	CERAMIC CHI	P 0.001uF	10%	50V								
C667	1-164-360-11	CERAMIC CHI	P 0. 1uF		16V			< DIO	DE >				
C668	1-135-259-11	TANTAL, CHI	P 10uF	20%	6. 3V								
C669	1-164-360-11	CERAMIC CHI	P 0. 1uF		16V	D401	8-719-041-39	DIODE	KV147	0			
						D402	8-719-041-39	DIODE	KV147	0			
C670	1-107-682-11	CERAMIC CHI	P luF	10%	16V	D403	8-719-027-95	DIODE	HSM88	WK			
C671	1-164-360-11	CERAMIC CHI	P 0.1uF		16V	D404	8-719-027-95			₩K			
C672	1-162-927-11	CERAMIC CHI	P 100PF	5%	50V	D500	8-719-159-96	DIODE	RD5. 1	UM-B			
C673	1-162-964-11	CERAMIC CHI	P 0.001uF	10%	50V								
C674	1-164-360-11	CERAMIC CHI	P 0.1uF		16V	D501	8-719-159-96	DIODE	RD5. 1	UM-B			
						D502	8-719-040-57			. 2-XY-TI	PH3		
C675	1-104-908-11	TANTAL. CHI	P 47uF	20%	4 V	D503	8-719-040-57			. 2-XY-TI			
C676	1-164-360-11	CERAMIC CHI	P 0. luF		16V	D504	8-719-040-57			. 2-XY-TI			
C677	1-164-360-11	CERAMIC CHI	P 0. 1uF		16V	D505	8-719-040-57			. 2-XY-TI			
C678	1-164-360-11	CERAMIC CHI	P 0. 1uF		16V			2.002	01020				
C679	1-164-360-11	CERAMIC CHI	P 0. 1uF		16V	D507	8-719-421-27	DIODE	MA728				
						D508	8-719-046-90						
C702	1-164-360-11	CERAMIC CHI	P 0. 1uF		16V	D511	8-719-420-51						
C705	1-164-360-11	CERAMIC CHI	P 0. 1uF		16V	D512	8-719-420-51						
C706	1-104-908-11	TANTAL. CHI	P 47uF	20%	4V	D513	8-719-421-67						
C709	1-104-908-11	TANTAL. CHI	P 47uF	20%	4V	5010	0 110 421 01	DIODL	Bit104	H IZ			
C710	1-164-360-11	CERAMIC CHI	P 0. 1uF		16V	D641	8-719-041-39	DIODE	KV147	n			
						D650	8-719-421-59						
C711	1-164-360-11	CERAMIC CHI	P 0. luF		16V	D652	8-719-421-59						
C712	1-164-360-11	CERAMIC CHI	P 0.1uF		16V	D653	8-719-040-57				0110		
C713	1-164-360-11	CERAMIC CHI	P 0.1uF		16V	D654	8-719-040-57			. 2-XY-TF	113		
C716	1-104-908-11	TANTAL. CHI	P 47uF	20%	4 V	D034	0-719-040-90	DIODE	MA2S1	11			
C717	1-164-360-11	CERAMIC CHI	P 0. 1uF		16V	D655	8-719-040-57	DIADE	01570	9 VV Tr	1112		
						0000	0-119-040-51	שעטוע	01279	. 2-XY-TF	'H3		
C718	1-164-360-11	CERAMIC CHI	P 0. 1uF		16V			/ PPD	DITE DEAL	n \			
C719	1-104-908-11	TANTAL. CHI	P 47uF	20%	4 V			\ ren	RITE BEA	י ע			
C720	1-164-360-11	CERAMIC CHI	P 0. luF		16V	EDGEO	1-543-956-21	DEAD	CEDDITE	(CHID)			
C721	1-164-360-11	CERAMIC CHI	P 0.1uF		16V		1-343-956-21				F0/	1 /100	
C723	1-164-360-11	CERAMIC CHI	P 0.1uF		16V					(CILID)	5%	1/16W	
							1-543-956-21						
C724	1-104-908-11			20%	4 V		1-543-956-21						
C725	1-164-360-11	CERAMIC CHI	P 0. 1uF		16V	CCOOT	1-543-956-21	BEAD,	PERKITE	(CHIP)			
C727	1-162-919-11	CERAMIC CHI	P 22PF	5%	50V	PDCFC	1 010 004 11	METAL	CULD	^	-a/	1 /100	
C728	1-162-919-11	CERAMIC CHI	P 22PF	5%	50V	06001	1-216-864-11	METAL	CHIP	0	5%	1/16₩	
C729	1-107-823-11	CERAMIC CHI	P 0. 47uF	10%	16V			. 10					
								< IC :	>				
C730	1-162-960-11	CERAMIC CHI	P 220PF	10%	50V	TO 401	0.750.007.01		0VD 0 1 0 0D	/**** 1 A A A	>		
C731	1-107-823-11	CERAMIC CHI	P 0. 47uF	10%	16V		8-759-327-31		CXD2183R	(AX1000	E)		
							8-759-327-05		CXD2184R				
		< CONNECTOR	>				8-752-373-89		CXD2185R				
							8-752-375-34		CXK48V818				
			BOARD TO BOARD			IC405	8-752-375-34	IC (CXK48V818	SK-T6			
			BOARD TO BOARD	70P			:						
	1-691-489-11						8-759-328-28		ZA4024				
	1-766-659-21						8-759-327-06		CXD2186R				
CN502	1-770-543-21	CONNECTOR,	FFC/FPC 40P				8-752-871-22		CXP911016	5-007R (NOTE)		
							8-752-375-05		CXD2191R		_		
	1-691-484-11					IC411	8-759-337-30	IC t	1PD482445	SLGW-B10	-E2		
_	1-766-618-21					****							
	1-573-370-21						8-759-338-77		CXD2187R				
			BOARD TO BOARD				8-759-298-10		S-8423NFS				
* UN641	1-770-453-21	CONNECTOR,	BOARD TO BOARD	70P	l	IC501	8-759-366-27	IC N	1B89098RF	PFV-G-13:	3-BND		

NOTE: Refer to page 4–56 for replacement.

Ref. No.	Part No.	Descrip	tion	Remark	Ref. No.	Part No.	Description				Remark
IC502	8-759-327-60	IC TC	7W125FU-TE12R		L643	1-414-398-11	INDUCTOR 10ul	Н			
IC503	8-759-327-60	IC TC	7W125FU-TE12R		L644	1-411-273-21	COIL, VARIABI	LE			
IC504	8-759-357-70	IC HD	6433837TA39X (VX1000)		L645		INDUCTOR 10ul				
	8-759-357-71		6433837TA40X (VX1000E)		L646		INDUCTOR 10ul				
	8-759-327-65		D8525N-E2		L654		INDUCTOR 1uH				
	8-759-058-58		7S04FU(TE85R)		L700		INDUCTOR 10th				
	8-759-058-58		7S04FU(TE85R)		L701		INDUCTOR 10ul				
	8-759-327-04		D2913Q		L702		INDUCTOR 10ul				
	8-752-374-96		D2190R				INDUCTOR 10ul				
	8-759-327-01		M062V (TE2)		L704	1-414-398-11	INDUCTOR 10ul	ł			
1C646	8-759-337-74	IC HM	62V256LT8Z				< TRANSISTOR	>			
IC700	8-759-369-48	IC HD	6433837TA52X								
IC701	8-759-328-14	IC CX	D2194R		Q500	8-729-427-74	TRANSISTOR	XP460	1		
IC702	8-759-328-15	IC TS	BX11LV01PM		Q501	8-729-429-18		UN921			
					Q504	8-729-822-05			22-ST-T	0	
		< COIL	>		Q505	8-729-425-50		2SB146		,	
		· COID	,		Q506	8-729-428-88		UN9113	-		
L401	1-414-398-11	INDUCTO	R 10mH		W 300	0-125-420-00	MOTOTOMANI	OMSII)		
L402			R CHIP 0.82uH		0507	0 720 420 00	TRANCICTOR	1010111	,		
L402					Q507	8-729-428-88		UN9113			
			R CHIP 5.6uH		Q508	8-729-427-70		XP4401			
L405	1-414-398-11				Q509	8-729-106-60			I5A-YQ		
L406	1-414-398-11	INDUCTO	R 10uH		Q641	8-729-427-70		XP4401			
L407	1-414-398-11	INDUCTO	D 10U		Q642	8-729-427-72	TRANSISTOR	XP4501			
L407	1-414-398-11				0040	0 700 105 50	TOLNOTOTOD	000146			
L408				Ì	Q643	8-729-425-50		2SB146	-		
	1-414-402-11				Q702	8-729-425-53		2SB146			
L410	1-414-398-11			ł	Q703	8-729-428-88		UN9113			
L411	1-414-398-11	INDUCTOR	R 10uH		Q704	8-729-429-14		UN9211			
					Q705	8-729-425-67	TRANSISTOR	2SD221	.6-R		
L500	1-414-398-11										
L501	1-414-392-21			1	Q706	8-729-425-67	TRANSISTOR	2SD221	6-R		
L502	1-414-392-21	INDUCTOR	R luH								
L503	1-414-392-21	INDUCTOR	R 1uH				< RESISTOR >				
L504	1-414-392-21	INDUCTOR	R 1uH	l							
					R401	1-216-864-11	METAL CHIP	0	5%	1/16W	(VX1000)
L505	1-414-392-21	INDUCTOR	R luH		R402	1-216-821-11	METAL CHIP	1K	5%	1/16W	
L506	1-414-398-11	INDUCTOR	R 10uH		R410	1-216-821-11	METAL CHIP	1K		1/16₩	
L507	1-414-398-11	INDUCTOR	R 10uH			1-216-821-11		1K		1/16W	
L508	1-414-398-11					1-216-821-11		1K		1/16W	
L509	1-414-398-11	INDUCTOR	R 10uH	1				***	070	1/ 10#	
					R413	1-216-821-11	METAL CHIP	1K	5%	1/16W	
L510	1-414-392-21	INDUCTOR	R luH		R414	1-216-821-11		1K		1/16W	
L511	1-414-392-21			i	R419	1-216-821-11		1K 1K			
L512	1-414-392-21					1-216-821-11				1/16W	
L513	1-414-392-21				R421			1K		1/16₩	
L514	1-414-392-21				K421	1-216-821-11	METAL CHIP	1K	5%	1/16W	
2014	1 414 332 21	INDUCTOR	A Turi		R422	1-216-821-11	METAL CHIP	1K	5%	1/16W	
L515	1-414-392-21	INDUCTOR	R luH			1-216-821-11		1K		1/16W	
L516	1-414-392-21					1-216-821-11		1K		1/16W	
L517	1-414-392-21			İ		1-216-805-11		47		1/16W	
L518	1-414-392-21			-		1-216-805-11		47		1/16W	
L519	1-414-392-21			- 1	141	- 510 000 11	maina OIII	31	J/10	1/ 10#	
					R428	1-216-833-11	METAL CHIP	10K	5%	1/16W	
L520	1-414-392-21	INDUCTOR	R luH			1-216-833-11		10K		1/16W	
L521	1-412-951-11			ļ		1-216-817-11		470		1/16W	
L641	1-414-398-11					1-216-833-11					
L642	1-414-398-11							10K		1/16W	
2010	1 414 000 11	TINDOCTON	· Ivuii	'	11434	1-216-829-11	METAL CHIP	4. 7K	576	1/16₩	

Ref. No.	Part No.	Description				Remark	Ref. No.	Part No.	Description				Remark
D. (00			47	F0/	1 /100					•			
R433	1-216-805-11		47	5%	1/16W		R517	1-216-864-11	-	0	5%	1/16W	
R434	1-216-833-11		10K	5%	1/16W		R518	1-216-814-11		270	5 %	1/16W	
R435	1-216-833-11		10K	5%	1/16W		R519	1-216-817-11		470	5%	1/16W	
R436	1-216-857-11		1M	5%	1/16W		R520	1-216-833-11		10K	5%	1/16W	
R437	1-216-815-11	METAL CHIP	330	5%	1/16W		R521	1-216-821-11	METAL CHIP	1K	5%	1/16₩	
D420	1 216 222 11	METAL CUID	1017	Γ0/	1 /100	i	DEGO	1 010 051 11	METAL CHIE	00017	- 0/	1 /100	
R438	1-216-833-11 1-216-829-11		10K	5%	1/16W		R522	1-216-851-11		330K	5% 5%	1/16W	
R439			4. 7K	5%	1/16W		R523	1-216-821-11		1K	5%	1/16W	
R440 R441	1-216-833-11 1-216-805-11		10K	5%	1/16W		R524	1-216-845-11		100K	5%	1/16W	
R441	1-216-805-11		47 1K	5% 5%	1/16₩ 1/16₩		R525	1-216-857-11		1M	5%	1/16W	
11442	1-210-021-11	MEIAL CHIF	ın	3/0	1/10#		R526	1-216-851-11	METAL CHIP	330K	5%	1/16W	
R443	1-216-821-11	METAL CHIP	1K	5%	1/16W		R527	1-216-864-11	METAL CUID	0	5%	1/16W	
R448	1-216-821-11		1K	5%	1/16W		R529	1-216-833-11		10K	5%		
R449	1-216-864-11		0	5%	1/16W		R530	1-216-857-11		10K	5% 5%	1/16W 1/16W	
R451	1-216-864-11		0	5%	1/16\\		R531	1-216-857-11		1M	5%	1/16W	
R453	1-216-864-11		0	5%	1/16W		R532	1-216-821-11		1K	5%	1/16W	
11100	1 210 001 11	MBTHE CHIT	v	070	1/ 10#		NOOL	1 210 021 11	METAL CITT	111	JA	1/10#	
R454	1-216-845-11	METAL CHIP	100K	5%	1/16W		R536	1-216-841-11	METAL CHIP	47K	5%	1/16W	
R455	1-216-821-11		160K	5%	1/16W		R537	1-216-841-11		47K	5%	1/16W	
R456	1-216-833-11		10K	5%	1/16W		R538	1-216-841-11		47K	5%	1/16W	
R457	1-216-864-11		0	5%	1/16W		R539	1-216-841-11		47K	5%	1/16W	
R458	1-216-864-11	•	Ŏ	5%	1/16W		R540	1-216-821-11		1K	5%	1/16W	
			ŭ	0.0	1, 10 "		110 10	1 510 051 11	mbine ciii	111	J/U	1/ 10#	
R459	1-216-864-11	METAL CHIP	0	5%	1/16W		R541	1-216-821-11	METAL CHIP	1K	5%	1/16W	
R460	1-216-864-11		0	5%	1/16W		R542	1-216-864-11		0	5%	1/16W	
R462	1-216-864-11		0	5%	1/16W		R543	1-216-841-11		47K	5%	1/16W	
R466	1-216-864-11		0	5%	1/16W		R544	1-216-864-11		0	5%	1/16W	
R467	1-216-805-11	METAL CHIP	47	5%	1/16W		R545	1-216-823-11		1.5K	5%	1/16W	
												.,	
R468	1-216-821-11	METAL CHIP	1K	5%	1/16W		R547	1-216-864-11	METAL CHIP	0	5%	1/16W	
R469	1-216-821-11		1K	5%	1/16W		R550	1-216-841-11	METAL CHIP	47K	5%	1/16W	
R470	1-216-821-11	METAL CHIP	1K	5%	1/16W		R551	1-216-841-11	METAL CHIP	47K	5%	1/16W	
R471	1-216-821-11		1K	5%	1/16W		R552	1-216-838-11	METAL CHIP	27K	5%	1/16₩	
R472	1-216-821-11	METAL CHIP	1K	5%	1/16W		R555	1-216-864-11	METAL CHIP	0	5%	1/16W	
D.170													
R473	1-216-821-11		1K	5%	1/16₩	i	R559	1-216-809-11		100	5%	1/16₩	
R474	1-216-821-11		1K	5%	1/16₩		R560	1-216-817-11		470	5%	1/16W	
R475	1-216-821-11		1K	5%	1/16W		R563	1-216-864-11		0	5%	1/16W	
R476	1-216-821-11		1K	5%	1/16W		R564	1-216-864-11		0	5%	1/16W	
R477	1-216-821-11	METAL CHIP	1K	5%	1/16W		R565	1-216-841-11	METAL CHIP	47K	5%	1/16W	
R478	1_216, 017 11	METAL CULD	470	C 0 /	1 /3 0 00		DECO	1 010 041 11	MDTAL OULD	100	rw.	1 /100	
R500	1-216-817-11		470	5%	1/16W		R568	1-216-841-11		47K	5%	1/16W	
R501	1-216-826-11 1-216-841-11		2.7K	5% 5%	1/16W		R569	1-216-841-11		47K	5%	1/16W	
R503	1-216-841-11		47K 47K	5%	1/16W 1/16W		R570 R571	1-216-841-11		47K	5%	1/16W	
R504	1-216-833-11		10K	5%	1/16W		R572	1-216-841-11		47K	5%	1/16W	
1.001	1 210 000 11	METAL CITT	1011	3/0	1/10#		N312	1-216-841-11	METAL CHIP	47K	5%	1/16₩	
R505	1-216-843-11	METAL CHIP	68K	5%	1/16W		R573	1-216-817-11	METAL CHIP	470	5%	1/16W	
R506	1-216-847-11		150K		1/16W		R574	1-216-841-11		47K	5%	1/16W	
R507	1-216-864-11		0	5%	1/16W		R575	1-216-821-11		1K	5%	1/16W	
R508	1-216-829-11			5%	1/16W		R576	1-216-841-11		47K	5%	1/16W	
R510	1-216-845-11		100K		1/16₩	1	R577	1-216-864-11		0	5%	1/16W	
					-, - • •			2 210 001 11	marine Offic	v	J/10	1/101	
R511	1-216-821-11	METAL CHIP	1K	5%	1/16W		R578	1-216-821-11	METAL CHIP	1K	5%	1/16W	
R512	1-216-841-11		47K	5 %	1/16W		R579	1-216-857-11		1M	5%	1/16W	
R514	1-216-821-11		1K	5%	1/16W		R580	1-216-821-11		1K	5%	1/16W	
R515	1-216-821-11		1K	5%	1/16W		R581	1-216-864-11		0	5%	1/16W	
R516	1-216-821-11		1K	5%	1/16W		R583	1-216-829-11		4. 7K		1/16W	
							-			··••	•	_,	

Ref. No.	Part No.	Description				Remark	Ref. No.	Part No.	Description				Remark
R584	1-216-829-11		4.7K		1/16W		R678	1-216-841-11	METAL CHIP	47K	5%	1/16W	
R585	1-216-829-11		4.7K		1/16W		R681	1-216-821-11		1K	5%	1/16₩	
R586	1-216-821-11		1K	5%	1/16W		R700	1-216-833-11		10K	5%	1/16W	
R587	1-216-864-11		0	5%	1/16W		R702	1-216-822-11		1. 2K	5%	1/16W	
R588	1-216-821-11	METAL CHIP	1K	5%	1/16W		R703	1-216-845-11	METAL CHIP	100K	5%	1/16W	
R589	1-216-821-11	METAL CHIP	1K	5%	1/16W		R704	1-216-833-11	METAL CHIP	10K	5%	1/16W	
R590	1-216-864-11	METAL CHIP	0	5%	1/16₩		R705	1-216-833-11	METAL CHIP	10K	5%	1/16W	
R594	1-216-821-11		1K	5%	1/16₩		R706	1-218-272-11	METAL GLAZE	5. 1K	5%	1/16W	
R595	1-216-821-11	METAL CHIP	1K	5%	1/16W		R707	1-216-833-11	METAL CHIP	10K	5%	1/16W	
R596	1-216-821-11	METAL CHIP	1K	5%	1/16W		R708	1-216-833-11	METAL CHIP	10K	5%	1/16W	
R597	1-216-838-11	METAL CHIP	27K	5%	1/16W		R709	1-216-821-11	METAL CHIP	1 K	5%	1/16₩	
R600	1-216-864-11	METAL CHIP	0	5%	1/16W		R710	1-216-864-11	METAL CHIP	0	5%	1/16W	
R601	1-216-809-11	METAL CHIP	100	5%	1/16W		R715	1-216-833-11		10K	5%	1/16W	
R602	1-216-809-11	METAL CHIP	100	5%	1/16W		R720	1-216-829-11		4.7K		1/16W	
R603	1-216-827-11	METAL CHIP	3. 3K	5%	1/16W		R725	1-216-817-11		470	5%	1/16W	
R604	1-216-827-11	METAL CHIP	3. 3K	5%	1/16W		R726	1-216-805-11	METAL CHIP	47	5%	1/16W	
R605	1-216-827-11	METAL CHIP	3. 3K		1/16W		R727	1-216-833-11		10K	5%	1/16W	
R606	1-216-830-11		5.6K		1/16W		R732	1-218-873-11		12K	0.50%		
R607	1-216-823-11	METAL CHIP	1.5K		1/16W		R735	1-216-864-11		0	5%	1/16W	
R608	1-216-829-11	METAL CHIP	4.7K	5%	1/16W		R736	1-218-873-11		12K	0.50%		
DCOO			0.0	F0/	1 /0#		5505						
R609	1-216-138-00		3. 3	5%	1/8W		R737	1-218-272-11		5. 1K	5%	1/16W	
R610	1-216-825-11		2. 2K		1/16W		R738	1-211-987-11		56	0.50%		
R641	1-216-845-11		100K		1/16W		R739	1-211-987-11		56	0.50%		
R642	1-216-864-11		0	5%	1/16W		R740	1-211-987-11		56	0.50%		
R643	1-216-864-11	METAL CHIP	0	5%	1/16W		R741	1-211-987-11	METAL GLAZE	56	0.50%	1/16₩	
R645	1-216-864-11	METAL CHIP	0	5%	1/16₩		R742	1-216-833-11	METAL CHIP	10K	5%	1/16W	
R648	1-216-821-11	METAL CHIP	1K	5%	1/16W	i	R747	1-216-837-11		22K	5%	1/16W	
R649	1-216-821-11	METAL CHIP	1K	5%	1/16W		R748	1-216-815-11		330	5%	1/16W	
R651	1-216-841-11	METAL CHIP	47K	5%	1/16W		R749	1-216-833-11	METAL CHIP	10K	5%	1/16W	
R652	1-216-821-11	METAL CHIP	1K	5%	1/16W		R750	1-216-864-11	METAL CHIP	0	5%	1/16W	
R653	1-216-821-11	METAL CHIP	1K	5%	1/16W	}	R751	1-216-833-11	METAL CHIP	10K	5%	1/16W	
R655	1-216-857-11	METAL CHIP	1M	5%	1/16W	Ì	R752	1-216-864-11		0		1/16W	
R656	1-216-815-11	METAL CHIP	330	5%	1/16₩		R753	1-216-864-11		0		1/16W	
R657	1-216-821-11	METAL CHIP	1K	5%	1/16W		R754	1-216-864-11	METAL CHIP	0		1/16W	
R658	1-216-821-11	METAL CHIP	1K	5%	1/16W		R755	1-216-864-11		0		1/16₩	
R659	1-216-864-11	METAL CHIP	0	5%	1/16W		R756	1-216-864-11	METAL CHIP	0	5%	1/16₩	
R661	1-216-821-11		1 K	5%	1/16W		R757	1-216-864-11		0		1/16₩	
R663	1-216-829-11			5%	1/16W		R758	1-216-864-11		0		1/16W	
R664	1-216-849-11			5%	1/16W		R759	1-216-864-11		0		1/16\\	
R665	1-216-833-11		10K	5%	1/16W		R760	1-216-864-11		0		1/16W	
R666	1 216 025 11	METAL CUID	o ov	F 6 V	1 /1CW		D700	1 010 007 11	MDW11 CHAP				
R668	1-216-825-11			5%	1/16W	ľ	R762	1-216-857-11				1/16W	
R669	1-216-841-11		47K	5%	1/16W	1	R763	1-216-845-11				1/16W	
R671	1-216-841-11		47K	5% 5%	1/16W		R764	1-216-833-11	METAL CHIP	10K	5%	1/16₩	
R672	1-216-841-11 1-216-821-11		47K 1K	5% 5%	1/16W	j			/ CONDOCTATOR	OIDOU	T D1 00	17 \	
			IV	J/0	1/16W				< COMPOSITION	CIRCUI	I BLOC	K >	
R673	1-216-864-11		0	5%	1/16W		RB401	1-236-971-11	NETWORK, RES	(VX10	00)		
R674	1-216-845-11			5 %	1/16₩	ł	RB402	1-236-971-11	NETWORK, RES	(VX10	00)		
R675	1-216-842-11			5%	1/16W		RB403	1-236-971-11	NETWORK, RES ((VX10	00)		
R676	1-216-841-11	METAL CHIP	47K	5%	1/16₩	ł							
R677	1-216-841-11	METAL CHIP	47K	5%	1/16₩	i		1-236-436-11					

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Ref. No.	Part No.	Descript	ion	Remark	Ref. No.	Part No.	Descript	ion			Remark
RB501	1-236-907-11	NETWORK,	RES 100K		*	A-7072-221-A	JK-126	BOARD,	COMPLETE		
	1-236-907-11						******	******	*****		
	1-236-412-11				İ				(Ref. N	o. 5,00	0 Series)
	1-236-904-11 1-236-904-11						< CAPACI	TOD \			
110000	1 200 304 11	nor a orar,	KLO 1. OK				≺ Chi hCi	10K /			
RB506	1-236-412-11	NET₩ORK,	RES 1.0K		C200	1-162-964-11	CERAMIC	CHIP	0.001uF	10%	50 V
	1-236-424-11										
	1-236-904-11						< DIODE	>			
	1-236-904-11 1-236-904-11				D200	8-719-421-59	DIODE	MA3130W	U A		
10010	1 200 504 11	MDI WOME,	RLO 1. UN		D200 D201	8-719-421-59		MA3130			
RB511	1-236-908-11	NETWORK,	RES 10K		D202	8-719-421-59		MA3130			
	1-236-904-11				D203	8-719-421-59		MA3130W			
	1-236-904-11				D204	8-719-421-59	DIODE	MA3130W	7A		
	1-236-412-11 1-236-904-11				Dave	9 710 420 14	DIODE	MAGOGG	.,		
KDSIS	1-230-904-11	NEI WORK,	NEO 1. UK		D205 D206	8-719-420-14 8-719-420-14		MA8082- MA8082-			
RB516	1-236-412-11	NETWORK,	RES 1. OK		2200	0 110 120 11	DIODE	MAGGGZ	19		
	1-236-971-11						< JACK >				
	1-236-971-11	,									
	1-236-904-11			:	J200	1-537-747-21	TERMINAL	BOARD	(VIDEO/AUI	TUO OIC)
KB520	1-236-971-11	NEI WORK,	KES U				< COIL >				
RB521	1-236-907-11	NETWORK,	RES 100K				\ COIL >				
RB522	1-236-412-11	NETWORK,	RES 1.0K		L200	1-543-956-21	BEAD, FE	RRITE (CHIP)		
	1-236-904-11				L201	1-543-956-21	BEAD, FE	RRITE (CHIP)		
	1-236-904-11 1-236-971-11						/ DDOLOT	OD \			
KD5Z5	1-230-971-11	NEIWORK,	RES U				< RESIST	UK >			
RB526	1-236-412-11	NETWORK.	RES 1.0K		R200	1-216-864-11	METAL CH	ΙP	0 5%	1/10	S.W
	1-236-904-11				R201	1-216-864-11			0 5%	1/10	
	1-236-440-11										
	1-236-440-11						< FLEXIB	LE BOAR	D >		
RB643	1-236-432-11	NEIWURK,	KES 4/K		W200	1-656-398-11	ED_214 D	OADD.			
RB644	1-236-432-11	NETWORK.	RES 47K		#200	1 030 330-11	rr -214 b	OAND			
RB701	1-236-908-11	NETWORK,	RES 10K								
	1-236-908-11										
	1-236-908-11 1-236-908-11				*	A-7056-435-A		, -			
ND104	1-230-900-11	NEI WORK,	NES TUN				*******	******		. 1 000	Series)
RB705	1-236-908-11	NETWORK,	RES 10K						(1161.140	. 1,000	(Series)
RB706	1-236-908-11	NETWORK,	RES 10K				< CAPACIT	TOR >			
		/ WIDDAT/	0n \		0000	1 104 000 11	6DD 1117 6 4				
		< VIBRATO	JK >		C302 C303	1-164-360-11 1-165-176-11			0. luF	100	16V
X401	1-760-654-21	VIBRATOR.	CRYSTAL (13.5MHz)		C304	1-165-176-11			0. 047uF 0. 047uF	10% 10%	16V 16V
X402			CRYSTAL (20MHz)		C305	1-164-677-11			0. 033uF	10%	16V
X500	1-579-369-21	VIBRATOR	(10MHz)		C306	1-164-677-11			0. 033uF	10%	16V
X501			CRYSTAL (32kHz)		000-						
X502	1-760-497-21	VIBRATOR,	LITHIUM NIOBATE (6MHz)		C307	1-164-227-11			0. 022uF	10%	25V
X641	1-579-922-11	VIBRATOR	CRYSTAL (CHIP TYPE) (24.	576MHz)	C308 C309	1-162-967-11 1-162-967-11			0. 0033uF 0. 0033uF	10%	50V
X700			LITHIUM NIOBATE (6MHz)	J (OMLIZ)	C310	1-164-227-11			0. 0033uF 0. 022uF	10% 10%	50V 25V
X701			CRYSTAL (CHIP TYPE) (24.	576MHz)	C311	1-162-968-11			0. 022di 0. 0047uF	10%	50V
										•	
			****		C312	1-162-968-11			0. 0047uF	10%	50 V
					C315	1-164-004-11			0. 1uF	10%	25V
				ŀ	C316	1-164-004-11	CERAMIC (ull	0. 1uF	10%	25 V

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Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descr	iption				Remark
C317 C319		TANTALUM CHIP	4. 7uF 10uF	20% 20%	6. 3V 4V		8-759-058-41 8-759-075-97		NJM3416 LM358PW				
C320 C321 C322 C324 C325	1-162-970-11 1-135-151-21 1-164-677-11	TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP	4. 7uF 0. 01uF 4. 7uF 0. 033uF 0. 001uF	20% 10% 20% 10% 10%	6. 3V 25V 4V 16V 50V	IC307 IC308 IC309	8-759-248-78 8-752-865-19 8-759-059-03 8-759-823-51 8-759-327-33	IC IC IC IC		PFV-G-BN 0-012R	D-ER		
C326 C327 C328 C330 C331	1-164-360-11 1-162-974-11 1-135-149-21	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP	0. 01uF 0. 1uF 0. 01uF 2. 2uF 0. 01uF	20%	50V 16V 50V 10V 50V	IC311 IC312	8-759-351-46 8-752-365-65 8-759-050-50	IC I	MPC17A3 CXD2126I SN74HCT	4RVMEL	5		
C333 C334 C335 C336 C337	1-164-346-11 1-162-970-11 1-162-974-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP	0. 22uF 1uF 0. 01uF 0. 01uF 4. 7uF	10% 10% 20%	16V 16V 25V 50V 4V	L301 L302 L303 L304 L305	1-410-993-11 1-410-993-11 1-414-398-11 1-414-398-11 1-414-398-11	INDUCTION INDUCT	FOR CHII FOR 10ul FOR 10ul	PluH H H			
C338 C339 C340 C341 C342	1-164-346-11 1-162-974-11	CERAMIC CHIP TANTALUM CHIP	4. 7uF 1uF 0. 01uF 2. 2uF 47PF	20% 20% 5%	4V 16V 50V 10V 50V	L306 L307 L308 L309 L310	1-414-398-11 1-414-398-11 1-414-392-21 1-414-392-21 1-414-398-11	INDUCTION INDUCT	OR 10ul OR 1ull OR 1ull	i			
C343 C344 C345 C346 C347	1-104-752-11 1-165-128-11 1-162-974-11 1-162-974-11 1-162-974-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	33uF 0. 22uF 0. 01uF 0. 01uF 0. 01uF	20%	6. 3V 16V 50V 50V 50V		1-414-398-11 1-414-398-11 1-414-404-11	I NDUCT I NDUCT	OR 10uH	I iH			
C348 C349 C350 C351 C352	1-104-752-11 1-162-964-11 1-135-151-21 1-162-974-11 1-164-360-11	CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP	33uF 0.001uF 4.7uF 0.01uF 0.1uF	20% 10% 20%	6. 3V 50V 4V 50V 16V	Q302 Q303 Q304	8-729-429-01 8-729-429-01 8-729-425-64 8-729-425-64 8-729-427-70	TRANSI TRANSI TRANSI	STOR STOR STOR	UN9119 UN9119 2SD2216- 2SD2216- XP4401			
C390	1-135-259-11	TANTAL. CHIP	10uF	20%	6. 3V	Q306	8-729-429-18	TRANSI	STOR	UN9213			
		< CONNECTOR >						< RESI	STOR >				
CN302	1-766-833-21 1-750-361-21	CONNECTOR, FFC/I CONNECTOR, FFC/I CONNECTOR, FFC/I < DIODE >	FPC (ZIF)	21P		R302 R303 R304	1-218-851-11 1-218-851-11 1-216-837-11 1-216-837-11 1-216-837-11	METAL METAL METAL	CHIP CHIP CHIP		0.50% 0.50% 5% 5% 5%		
D301 D302 D303 D304 D305	8-719-050-49 8-719-050-49 8-719-050-49 8-719-050-49 8-719-050-49	DIODE RD9.1UM- DIODE RD9.1UM- DIODE RD9.1UM-	-B -B -B			R307 R308 R309	1-216-837-11 1-218-871-11 1-218-871-11 1-218-871-11 1-218-895-11	METAL (METAL (METAL (CHIP CHIP CHIP	10K 10K	5% 0. 50% 0. 50% 0. 50% 0. 50%	1/16\ 1/16\	
IC302	8-759-058-45 8-759-059-03 8-759-058-41	IC LM324PW				R312 R313 R314	1-218-853-11 M 1-218-871-11 M 1-218-895-11 M 1-218-853-11 M 1-218-895-11 M	METAL (METAL (METAL (CHIP CHIP CHIP	10K 100K	0. 50% 0. 50% 0. 50% 0. 50% 0. 50%	1/16W 1/16W 1/16W	

LD-75 LI-49 MA-219

	Ref. No.	Part No.	Description				Remark	Ref. No.	Part No.	<u>Description</u> <u>Remark</u>
R311 -218-889-11 METAL CHIP 8.2% 0.50% 1/168 R313 -128-895-11 METAL CHIP 100% 0.50% 1/168 R313 -128-895-11 METAL CHIP 100% 0.50% 1/168 R320 -128-895-11 METAL CHIP 100% 0.50% 1/168 R321 -1218-903-11 METAL CHIP 100% 0.50% 1/168 R322 -1218-903-11 METAL CHIP 100% 0.50% 1/168 R322 -1218-903-11 METAL CHIP 100% 0.50% 1/168 R323 -1218-887-11 METAL CHIP 100% 0.50% 1/168 R324 -1218-887-11 METAL CHIP 47% 0.50% 1/168 R323 -1218-887-11 METAL CHIP 47% 0.50% 1/168 R323 -1218-887-11 METAL CHIP 100% 0.50% 1/168 R323 -1218-887-11 METAL CHIP 100% 0.50% 1/168 R323 -1218-887-11 METAL CHIP 100% 0.50% 1/168 R323 -1218-887-11 METAL CHIP 100% 0.50% 1/168 R323 -1218-887-11 METAL CHIP 100% 0.50% 1/168 R324 -1218-887-11 METAL CHIP 100% 0.50% 1/168 R325 -1218-887-11 METAL CHIP 100% 0.50% 1/168 R326 -1218-887-11 METAL CHIP 100% 0.50% 1/168 R326 -1218-887-11 METAL CHIP 100% 0.50% 1/168 R326 -1218-837-11 METAL CHIP 100% 0.50% 1/168 R326 -1218-837-11 METAL CHIP 100% 0.50% 1/168 R326 -1218-837-11 METAL CHIP 100% 0.50% 1/168 R326 -1218-837-11 METAL CHIP 100% 0.50% 1/168 R326 -1218-837-11 METAL CHIP 100% 0.50% 1/168 R326 -1218-837-11 METAL CHIP 100% 0.50% 1/168 R326 -1218-837-11 METAL CHIP 100% 0.50% 1/168 R326 -1218-837-11 METAL CHIP 100% 0.50% 1/168 R326 -1218-837-11 METAL CHIP 100% 0.50% 1/168 R326 -1218-837-11 METAL CHIP 100% 0.50% 1/168 R326 -1218-837-11 METAL CHIP 100% 0.50% 1/168 R326 -1218-837-11 METAL CHIP 100% 0.50% 1/168 R326 -1218-837-11 METAL CHIP 100% 0.50% 1/168 R326 -1218-837-11 METAL CHIP 100% 0.50% 1/168 R326 -1218-837-11 METAL CHIP 100% 0.50% 1/168 R326 -1218-837-11 METAL CHIP 100% 0.50% 1/168 R327 -1218-837-11	R316	1-218-895-11	METAL CHIP	100K	0.50%	1/16\		R391	1-218-871-11	METAL CHIP 10K 0.50% 1/16W
R318 -1218-869-11 METAL CHIP S. XS C.SON 1/16F R320 1-218-895-11 METAL CHIP 100K 0.50X 1/16F R320 1-218-895-11 METAL CHIP 220K 0.50X 1/16F R322 1-218-903-11 METAL CHIP 220K 0.50X 1/16F R322 1-218-903-11 METAL CHIP 220K 0.50X 1/16F R322 1-218-903-11 METAL CHIP 220K 0.50X 1/16F R322 1-218-903-11 METAL CHIP 220K 0.50X 1/16F R322 1-218-903-11 METAL CHIP 220K 0.50X 1/16F R321 1-218-805-11 METAL CHIP 240K 0.50X 1/16F R321 1-218-805-11 METAL CHIP 47K 0.50X 1/16F R331 1-218-837-11 METAL CHIP 47K 0.50X 1/16F R331 1-218-837-11 METAL CHIP 100K 0.50X 1/16F R331 1-218-835-11 METAL CHIP 100K 0.50X 1										·
R310 1-218-875-11 METAL CHIP 100K 0.50K 1/16F		1-218-869-11	METAL CHIP	8. 2K	0.50%	1/16W				< VIBRATOR >
R321 -1218-903-11 METAL CHIP 220% 0. 50% 1/16% R322 1-218-903-11 METAL CHIP 15% 0. 50% 1/16% R323 1-218-895-11 METAL CHIP 15% 0. 50% 1/16% R324 1-218-837-11 METAL CHIP 15% 0. 50% 1/16% R325 1-218-837-11 METAL CHIP 47% 0. 50% 1/16% R334 1-216-832-11 METAL CHIP 15% 0. 50% 1/16% R334 1-216-832-11 METAL CHIP 15% 0. 50% 1/16% R335 1-216-838-11 METAL CHIP 15% 0. 50% 1/16% R336 1-216-838-11 METAL CHIP 15% 0. 50% 1/16% R336 1-216-838-11 METAL CHIP 15% 0. 50% 1/16% R336 1-216-838-11 METAL CHIP 15% 0. 50% 1/16% R336 1-216-833-11 METAL CHIP 15% 0. 50% 1/16% R336 1-216-833-11 METAL CHIP 15% 0. 50% 1/16% R336 1-216-833-11 METAL CHIP 10% 5% 1/16% R336 1-216-833-11 METAL CHIP 10% 5% 1/16% R336 1-216-833-11 METAL CHIP 10% 5% 1/16% R336 1-216-833-11 METAL CHIP 10% 5% 1/16% R336 1-216-833-11 METAL CHIP 10% 5% 1/16% R336 1-216-833-11 METAL CHIP 10% 5% 1/16% R336 1-216-833-11 METAL CHIP 10% 5% 1/16% R336 1-216-833-11 METAL CHIP 10% 5% 1/16% R336 1-216-833-11 METAL CHIP 10% 5% 1/16% R336 1-216-833-11 METAL CHIP 10% 5% 1/16% R336 1-216-833-11 METAL CHIP 10% 5% 1/16% R336 1-216-833-11 METAL CHIP 10% 5% 1/16% R336 1-216-833-11 METAL CHIP 10% 5% 1/16% R336 1-216-833-11 METAL CHIP 10% 5% 1/16% R336 1-216-833-11 METAL CHIP 10% 5% 1/16% R336 1-216-833-11 METAL CHIP 10% 5% 1/16% R336 1-216-833-11 METAL CHIP 10% 5% 1/16% R336 1-216-833-11 METAL CHIP 27% 5% 1/16% R337 1-216-833-11 METAL CHIP 27% 5% 1/16% R337 1-216-833-11 METAL CHIP 10% 5% 1/16% R337 1-216-833-11 METAL CHIP 27% 5% 1/16% R337 1-216-833-11 METAL CHIP 27% 5% 1/16% R337 1-216-833-11 METAL CHIP 27% 5% 1/16% R337 1-216-833-11 METAL CHIP 27% 5% 1/16% R337 1-216-833-11 METAL CHIP 27% 5% 1/16% R337 1-216-833-11 METAL CHIP 27% 5% 1/16% R337 1-216-833-11 METAL CHIP 27% 5% 1/16% R338 1-216-833-11 METAL CHIP 27% 5% 1/16% R338 1-216-832-11 MET		1-218-875-11	METAL CHIP	15K	0.50%	1/16W				
R232 1-218-909-11 METAL CHIP 15K 0.50% 1/168 R234 1-218-389-511 METAL CHIP 15K 0.50% 1/168 R234 1-218-387-11 METAL CHIP 15K 0.50% 1/168 R235 1-218-387-11 METAL CHIP 47K 0.50% 1/168 R231 1-218-387-11 METAL CHIP 47K 0.50% 1/168 R231 1-218-387-11 METAL CHIP 47K 0.50% 1/168 R231 1-218-387-11 METAL CHIP 10K 5K 1/168 R235 1-218-385-11 METAL CHIP 10K 5K 1/168 R235 1-218-385-11 METAL CHIP 10K 5K 1/168 R235 1-218-385-11 METAL CHIP 18K 5K 1/168 R235 1-218-385-11 METAL CHIP 18K 5K 1/168 R235 1-218-385-11 METAL CHIP 18K 5K 1/168 R235 1-218-385-11 METAL CHIP 18K 5K 1/168 R235 1-218-385-11 METAL CHIP 18K 5K 1/168 R236 1-218-383-11 METAL CHIP 10K 5K 1/168 R236 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 10K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 10K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-		1-218-895-11	METAL CHIP	100K	0.50%	1/16W		X301	1-579-553-11	VIBRATOR (12MHz)
R232 1-218-909-11 METAL CHIP 15K 0.50% 1/168 R234 1-218-389-511 METAL CHIP 15K 0.50% 1/168 R234 1-218-387-11 METAL CHIP 15K 0.50% 1/168 R235 1-218-387-11 METAL CHIP 47K 0.50% 1/168 R231 1-218-387-11 METAL CHIP 47K 0.50% 1/168 R231 1-218-387-11 METAL CHIP 47K 0.50% 1/168 R231 1-218-387-11 METAL CHIP 10K 5K 1/168 R235 1-218-385-11 METAL CHIP 10K 5K 1/168 R235 1-218-385-11 METAL CHIP 10K 5K 1/168 R235 1-218-385-11 METAL CHIP 18K 5K 1/168 R235 1-218-385-11 METAL CHIP 18K 5K 1/168 R235 1-218-385-11 METAL CHIP 18K 5K 1/168 R235 1-218-385-11 METAL CHIP 18K 5K 1/168 R235 1-218-385-11 METAL CHIP 18K 5K 1/168 R236 1-218-383-11 METAL CHIP 10K 5K 1/168 R236 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 10K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 10K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-218-383-11 METAL CHIP 22K 5K 1/168 R235 1-										
### A-7072-229-A LI-49 BORDO, COMPLETE ###################################										
R324 1-218-87-11 METAL CHIP 15K 0.50K 1/16F R328 1-218-887-11 METAL CHIP 47K 0.50K 1/16F R329 1-218-887-11 METAL CHIP 47K 0.50K 1/16F R329 1-218-887-11 METAL CHIP 47K 0.50K 1/16F R329 1-218-887-11 METAL CHIP 47K 0.50K 1/16F R329 1-218-887-11 METAL CHIP 47K 0.50K 1/16F R329 1-218-822-11 METAL CHIP 47K 0.50K 1/16F CN600 1-770-546-21 CONNECTOR, FPC/FPC 50P CN601 1-770-545-21 CONNECTOR, FPC/FPC 34P CN602 1-770-545-21 CONNECTOR, FPC/FPC 34P CN602 1-770-545-21 CONNECTOR, FPC/FPC 34P CN603 1-218-835-11 METAL CHIP 10K 5K 1/16F CN603 1-770-54-21 CONNECTOR, FPC/FPC 34P CN603 1-218-835-11 METAL CHIP 10K 5K 1/16F CN603 1-770-54-21 CONNECTOR, FPC/FPC 34P CN603 1-218-835-11 METAL CHIP 10K 5K 1/16F CN603 1-770-54-21 CONNECTOR, FPC/FPC 34P CN603 CN603 CN603 CN									A 7079 990 A	LI 40 DOADD COMPLETE
R327 -216-001-00 METAL CHIP 10 5% 1/10F								*	A-1012-229-A	•
R328 1-218-887-11 METAL CHIP										
R329	K321	1-210-001-00	MEIAL CHIF	10	3/0	1/10#				(Net. No. 0, 000 Series)
R329 1-218-887-11 METAL CHIP 47K 0.50K 1/16V R334 1-216-825-11 METAL CHIP 1.00K 5% 1/16V CN600 1-770-544-21 CONNECTOR, FFC/FPC 34P CN601 1-770-544-21 CONNECTOR, FFC/FPC 34P CN601 1-770-545-21 CONNECTOR, FFC/FPC 34P CN601 1-770-545-21 CONNECTOR, FFC/FPC 34P CN601 1-770-545-21 CONNECTOR, FFC/FPC 34P CN601 1-770-545-21 CONNECTOR, FFC/FPC 34P CN601 1-770-545-21 CONNECTOR, FFC/FPC 34P CN601 1-770-547-21 CONNECTOR, FFC/FPC 34P CN601 1-770-547-21 CONNECTOR, FFC/FPC 34P CN601 1-770-547-21 CONNECTOR, FFC/FPC 34P CN601 1-770-547-21 CONNECTOR, FFC/FPC 34P CN601 1-770-547-21 CONNECTOR, FFC/FPC 34P CN601 1-770-547-21 CONNECTOR, FFC/FPC 34P CN601 1-770-547-21 CONNECTOR, FFC/FPC 34P CN601 1-770-547-21 CONNECTOR, FFC/FPC 34P CN601 1-770-547-21 CONNECTOR, FFC/FPC 34P CN601 1-770-547-21 CONNECTOR, FFC/FPC 34P CN601 1-770-547-21 CONNECTOR, FFC/FPC 34P CN601 1-770-547-21 CONNECTOR, FFC/FPC 34P CN601 1-770-547-21 CONNECTOR, FFC/FPC 34P CN601 1-770-547-21 CONNECTOR, FFC/FPC 34P CN601 1-770-547-21 CONNECTOR, FFC/FPC 34P CN601 1-770-544-21 CONNECTOR, FFC/FPC 34P CN6	R328	1-218-887-11	METAL CHIP	47K	0.50%	1/16W				< CONNECTOR >
R331 1-216-82-11 METAL CHIP 1.8										
R334 1-216-845-11 METAL CHIP 100K 5K 1/16F								CN600	1-770-544-21	CONNECTOR, FFC/FPC 50P
R335 1-216-845-11 METAL CHIP 100K 5% 1/16V										· · · · · · · · · · · · · · · · · · ·
R338										
R338										
R339 1-216-839-11 METAL CHIP 18K 5% 1/16F R341 1-216-830-11 METAL CHIP 180K 5% 1/16F R341 1-216-848-11 METAL CHIP 180K 5% 1/16F R345 1-216-831-11 METAL CHIP 22K 5% 1/16F R345 1-216-837-11 METAL CHIP 22K 5% 1/16F R348 1-216-837-11 METAL CHIP 22K 5% 1/16F R349 1-216-837-11 METAL CHIP 22K 5% 1/16F R349 1-216-837-11 METAL CHIP 22K 5% 1/16F R350 1-216-837-11 METAL CHIP 22K 5% 1/16F R350 1-216-837-11 METAL CHIP 22K 5% 1/16F R350 1-216-837-11 METAL CHIP 22K 5% 1/16F R355 1-216-837-11 METAL CHIP 22K 5% 1/16F R356 1-216-837-11 METAL CHIP 22K 5% 1/16F R356 1-216-837-11 METAL CHIP 22K 5% 1/16F R351 1-216-838-11 METAL CHIP 22K 5% 1/16F R351 1-216-838-11 METAL CHIP 22K 5% 1/16F R351 1-216-838-11 METAL CHIP 22K 5% 1/16F R351 1-216-838-11 METAL CHIP 22K 5% 1/16F R351 1-216-838-11 METAL CHIP 22K 5% 1/16F R351 1-216-838-11 METAL CHIP 22K 5% 1/16F R351 1-216-838-11 METAL CHIP 22K 5% 1/16F R351 1-216-838-11 METAL CHIP 22K 5% 1/16F R351 1-216-838-11 METAL CHIP 22K 5% 1/16F R351 1-216-838-11 METAL CHIP 10K 5% 1/16F R351 1-216-838-11 METAL CHIP										< DIODE >
R340 1-216-830-11 METAL CHIP 180K 5% 1/16W R341 1-216-841-11 METAL CHIP 22K 5% 1/16W R346 1-216-837-11 METAL CHIP 22K 5% 1/16W R348 1-216-837-11 METAL CHIP 22K 5% 1/16W R349 1-216-837-11 METAL CHIP 22K 5% 1/16W R349 1-216-837-11 METAL CHIP 22K 5% 1/16W R350 1-216-82-11 METAL CHIP 22K 5% 1/16W R350 1-216-82-11 METAL CHIP 22K 5% 1/16W R355 1-216-837-11 METAL CHIP 22K 5% 1/16W R355 1-216-837-11 METAL CHIP 22K 5% 1/16W R356 1-216-823-11 METAL CHIP 22K 5% 1/16W R356 1-216-833-11 METAL CHIP 22K 5% 1/16W R361 1-216-833-11 METAL CHIP 10N 5% 1/16W R361 1-216-833-11 METAL CHIP 10N 5% 1/16W R361 1-216-833-11 METAL CHIP 10N 5% 1/16W R361 1-216-833-11 METAL CHIP 10N 5% 1/16W R3661 1-216-848-11 METAL CHIP 10N 5% 1/16W R3661 1-216-848-11 METAL CHIP 10N 5% 1/16W R3661 1-216-833-11 METAL CHIP 10N 5% 1/16W R3661 1-216-831-11 METAL CHIP 10N 5% 1/16W R3661 1-216-831-11 METAL CHIP 10N 5% 1/16W R3661 1-216-831-11 METAL CHIP 10N 5% 1/16W R3661 1-216-831-11 METAL CHIP 10N 5% 1/16W R3661 1-216-831-11 METAL CHIP 10N 5% 1/16W R3661 1-216-831-11 METAL CHIP 10N 5% 1/16W R369 1-216-831-11 METAL CHIP 10N 5% 1/16W R376 1-216-831-11 METAL CHIP 10N 5% 1/16W R377 1-216-831-11 METAL CHIP 27K 5% 1/16W R373 1-216-831-11 META										
R341 1-216-848-11 METAL CHIP 180K 5% 1/16\forall 1/16\forall 1-216-841-11 METAL CHIP 330 5% 1/16\forall 330 5% 1/16\forall 1/16\								D605	8-719-989-53	DIODE CL-200HR-C-TSL
R344 1-216-841-11 METAL CHIP 330 5% 1/16W R346 1-216-837-11 METAL CHIP 22K 5% 1/16W R346 1-216-837-11 METAL CHIP 22K 5% 1/16W R349 1-216-833-11 METAL CHIP 10K 5% 1/16W R350 1-216-822-11 METAL CHIP 10K 5% 1/16W R355 1-216-822-11 METAL CHIP 22K 5% 1/16W R355 1-216-827-11 METAL CHIP 22K 5% 1/16W R650 1-216-833-11 METAL CHIP 27K 5% 1/16W R650 1-216-823-11 METAL CHIP 27K 5% 1/16W R651 1-216-833-11 METAL CHIP 27K 5% 1/16W R651 1-216-833-11 METAL CHIP 27K 5% 1/16W R652 1-216-833-11 METAL CHIP 3. 9K 5% 1/16W R653 1-216-823-11 METAL CHIP 3. 9K 5% 1/16W R653 1-216-823-11 METAL CHIP 2. 7K 5% 1/16W R652 1-216-823-11 METAL CHIP 2. 7K 5% 1/16W R653 1-216-823-11 METAL CHIP 2. 7K 5% 1/16W R654 1-216-826-11 METAL CHIP 2. 7K 5% 1/16W R654 1-216-826-11 METAL CHIP 2. 7K 5% 1/16W R654 1-216-826-11 METAL CHIP 3. 9K 5% 1/16W R656 1-216-826-11 METAL CHIP 10K 5% 1/16W S601 1-572-473-11 SWITCH, TACTIL (SHUTTER SPEED) R366 1-216-826-11 METAL CHIP 10K 5% 1/16W S603 1-572-473-11 SWITCH, TACTIL (SHUTTER SPEED) R366 1-216-826-11 METAL CHIP 10K 5% 1/16W S603 1-572-473-11 SWITCH, TACTIL (SHUTTER SPEED) R370 1-216-833-11 METAL CHIP 10K 5% 1/16W S603 1-572-922-11 SWITCH, TACTIL (SHUTTER SPEED) R371 1-216-833-11 METAL CHIP 10K 5% 1/16W S603 1-572-922-11 SWITCH, TACTIL (SHUTTER SPEED) R373 1-216-833-11 METAL CHIP 27K 5% 1/16W S605 1-572-922-11 SWITCH, TACTIL (SHUTTER SPEED) R373 1-216-833-11 METAL CHIP 27K 5% 1/16W S605 1-572-922-11 SWITCH, SLIDE (STEADY SHOT) R373 1-216-838-11 METAL CHIP 27K 5% 1/16W S605 1-572-922-11 SWITCH, SLIDE (STEADY SHOT) R373 1-216-831-11 METAL CHIP 27K 5% 1/16W S605 1-572-922-11 SWITCH, SLIDE (DIGITAL MODE) R373 1-216-831-11 METAL CHIP 27K 5% 1/16W S605 1-572-922-11 TANTAL CHIP 10UF 20% 6.3V S605 1-572-922-11 TANTAL CHIP 10UF 20% 6.3V S605 1-568-560-11 CERAMIC CHIP 0. 1UF 16W S605 1-164-360-11 CERAMIC CHIP 0. 1UF 16W S605 1-164-360-11 CERAMIC CHIP 0. 1UF 16W S605 1-164-360-11 CERAMIC CHIP 0. 1UF 16W S605 1-164-360-11 CERAMIC CHIP 0. 1UF 16W S605 1-164-360-11 CERAMIC CHIP 0. 1UF 16W S605 1-164-360-11 CERAMIC CHIP 0. 1UF 1										/ DATTEDV UNINED \
R345 1-216-815-11 METAL CHIP 22K 5% 1/16W R348 1-216-837-11 METAL CHIP 22K 5% 1/16W R349 1-216-837-11 METAL CHIP 10K 5% 1/16W R350 1-216-823-11 METAL CHIP 10K 5% 1/16W R355 1-216-833-11 METAL CHIP 22K 5% 1/16W R652 1-216-838-11 METAL CHIP 22K 5% 1/16W R653 1-216-838-11 METAL CHIP 22K 5% 1/16W R653 1-216-838-11 METAL CHIP 3. 9K 5% 1/16W R653 1-216-838-11 METAL CHIP 22K 5% 1/16W R653 1-216-838-11 METAL CHIP 3. 9K 5% 1/16W R653 1-216-838-11 METAL CHIP 3. 9K 5% 1/16W R653 1-216-838-11 METAL CHIP 2. 7K 5% 1/16W R654 1-216-848-11 METAL CHIP 10K 5% 1/16W R654 1-216-826-11 METAL CHIP 2. 7K 5% 1/16W R654 1-216-848-11 METAL CHIP 10K 5% 1/16W R654 1-216-826-11 METAL CHIP 2. 7K 5% 1/16W R654 1-216-848-11 METAL CHIP 10K 5% 1/16W R654 1-216-848-11 METAL CHIP 10K 5% 1/16W R654 1-216-848-11 METAL CHIP 10K 5% 1/16W R654 1-216-848-11 METAL CHIP 10K 5% 1/16W R654 1-216-848-11 METAL CHIP 10K 5% 1/16W R656 1-216-845-11 METAL CHIP 10K 5% 1/16W R669 1-216-843-11 METAL CHIP 10K 5% 1/16W R669 1-216-843-11 METAL CHIP 10K 5% 1/16W R679 1-216-838-11 METAL CHIP 27K 5% 1/16W R679 1-216-838-11	K341	1-216-848-11	I METAL CHIP	1001	376	1/10#				C DATTERT HOLDER /
R345 1-216-815-11 METAL CHIP 22K 5% 1/16W R348 1-216-837-11 METAL CHIP 22K 5% 1/16W R349 1-216-837-11 METAL CHIP 10K 5% 1/16W R350 1-216-823-11 METAL CHIP 10K 5% 1/16W R355 1-216-833-11 METAL CHIP 22K 5% 1/16W R652 1-216-838-11 METAL CHIP 22K 5% 1/16W R653 1-216-838-11 METAL CHIP 22K 5% 1/16W R653 1-216-838-11 METAL CHIP 3. 9K 5% 1/16W R653 1-216-838-11 METAL CHIP 22K 5% 1/16W R653 1-216-838-11 METAL CHIP 3. 9K 5% 1/16W R653 1-216-838-11 METAL CHIP 3. 9K 5% 1/16W R653 1-216-838-11 METAL CHIP 2. 7K 5% 1/16W R654 1-216-848-11 METAL CHIP 10K 5% 1/16W R654 1-216-826-11 METAL CHIP 2. 7K 5% 1/16W R654 1-216-848-11 METAL CHIP 10K 5% 1/16W R654 1-216-826-11 METAL CHIP 2. 7K 5% 1/16W R654 1-216-848-11 METAL CHIP 10K 5% 1/16W R654 1-216-848-11 METAL CHIP 10K 5% 1/16W R654 1-216-848-11 METAL CHIP 10K 5% 1/16W R654 1-216-848-11 METAL CHIP 10K 5% 1/16W R654 1-216-848-11 METAL CHIP 10K 5% 1/16W R656 1-216-845-11 METAL CHIP 10K 5% 1/16W R669 1-216-843-11 METAL CHIP 10K 5% 1/16W R669 1-216-843-11 METAL CHIP 10K 5% 1/16W R679 1-216-838-11 METAL CHIP 27K 5% 1/16W R679 1-216-838-11	R344	1-216-841-11	METAL CHIP	47K	5%	1/16W		L1600	1-550-104-32	HOLDER, BATTERY
R346 -216-837-11 METAL CHIP 22K 5% 1/16\forall 22K 5% 1/16\forall 2K 5% 1/16\f										,
R348 1-216-837-11 METAL CHIP 22K 5% 1/16W R349 1-216-833-11 METAL CHIP 10K 5% 1/16W R651 1-216-838-11 METAL CHIP 27K 5% 1/16W R651 1-216-838-11 METAL CHIP 27K 5% 1/16W R651 1-216-838-11 METAL CHIP 27K 5% 1/16W R651 1-216-838-11 METAL CHIP 27K 5% 1/16W R651 1-216-838-11 METAL CHIP 27K 5% 1/16W R651 1-216-838-11 METAL CHIP 27K 5% 1/16W R651 1-216-838-11 METAL CHIP 27K 5% 1/16W R651 1-216-828-11 METAL CHIP 27K 5% 1/16W R653 1-216-828-11 METAL CHIP 27K 5% 1/16W R653 1-216-828-11 METAL CHIP 27K 5% 1/16W R653 1-216-828-11 METAL CHIP 27K 5% 1/16W R653 1-216-828-11 METAL CHIP 27K 5% 1/16W R654 1-216-828-11 METAL CHIP 10K 5% 1/16W S601 1-572-473-11 SWITCH TACTIL (PROGRAM) S601 1-572-473-11 SWITCH TACTIL (SHUTTER SPEED) S603 1-572-473-11 SWITCH TACTIL (SHUTTER SPEED) S604 1-572-473-11 SWITCH TACTIL (WIT BAL) S604 1-572-922-11 SWITCH TACTIL (WIT BAL) S604 1-572-922-11 SWITCH SUBJECT SWITCH SWITCH SWITCH SWITCH SW				22K		1/16W				< RESISTOR >
R349 1-216-833-11 METAL CHIP 10K 5% 1/16\forall R650 1-216-828-11 METAL CHIP 27K 5% 1/16\forall R650 1-216-833-11 METAL CHIP 27K 5% 1/16\forall R650 1-216-833-11 METAL CHIP 27K 5% 1/16\forall R650 1-216-833-11 METAL CHIP 27K 5% 1/16\forall R650 1-216-833-11 METAL CHIP 27K 5% 1/16\forall R650 1-216-833-11 METAL CHIP 27K 5% 1/16\forall R650 1-216-833-11 METAL CHIP 3.9 K 5% 1/16\forall R650 1-216-828-11 METAL CHIP 3.9 K 5% 1/16\forall R650 1-216-828-11 METAL CHIP 3.9 K 5% 1/16\forall R650 1-216-828-11 METAL CHIP 3.9 K 5% 1/16\forall R650 1-216-828-11 METAL CHIP 2.7 K 5% 1/16\forall R650 1-216-828-11 METAL CHIP 3.9 K 5% 1/16\forall R650 1-216-828-11 METAL CHIP 2.7 K 5% 1/16\forall R650 1-216-828-11 METAL CHIP 2.7 K 5% 1/16\forall R650 1-216-828-11 METAL CHIP 2.7 K 5% 1/16\forall R650 1-572-473-11 S\forall TCHIL (SHUTER SPEED) R7650 1-512-473-11 S\forall TCHIL (SHUTER SPEED) R7650 1-512-473-11 S\forall TCHIL (SHUTER SPEED) R7650 1-512-473-11 S\forall TCHIL (SHUTER SPEED) R7650 1-572-473-11 S\forall TCHIL (SHUTER SPEED) R7650 1-572-922-11 S\forall TCHIL (SHUTER SPEED) R7650 1-572-922-11 S\forall TCHIL (SHUTER SPEED) R7650 1-572-922-11 S\forall TCHIL (SHUTER SPEED) R7650 1-572-922-11 S\forall TCHIL (22K		1/16W				
R350			_	10K		1/16W		R650	1-216-809-11	METAL CHIP 100 5% 1/16W
R355 1-216-837-11 METAL CHIP 22K 5% 1/16W R653 1-216-828-11 METAL CHIP 22K 5% 1/16W R654 1-216-826-11 METAL CHIP 2.7K 5% 1/16W R654 1-216-826-11 METAL CHIP 1.0K 5% 1/16W R650 1-572-473-11 METAL CHIP 1.0K 5% 1/16W R650 1-572-473-11 METAL CHIP 1.0K 5% 1/16W R650 1-572-473-11 METAL CHIP 1.0K 5% 1/16W R650 1-572-473-11 METAL CHIP 1.0K 5% 1/16W R650 1-572-473-11 METAL CHIP 1.0K 5% 1/16W R650 1-572-473-11 METAL CHIP 1.0K 5% 1/16W R650 1-572-473-11 METAL CHIP 1.0K 5% 1/16W R650 1-572-473-11 METAL CHIP 1.0K 5% 1/16W R650 1-57								R651	1-216-838-11	
R355 1-216-837-11 METAL CHIP 22K 5% 1/16W R356 1-216-837-11 METAL CHIP 22K 5% 1/16W R351 1-216-843-11 METAL CHIP 180K 5% 1/16W R352 1-216-833-11 METAL CHIP 10K 5% 1/16W S601 1-572-473-11 SWITCH, TACTIL (PROGRAM) R364 1-216-833-11 METAL CHIP 10K 5% 1/16W S601 1-572-473-11 SWITCH, TACTIL (SHUTTER SPEED) R365 1-216-845-11 METAL CHIP 10K 5% 1/16W S602 1-572-473-11 SWITCH, TACTIL (SHUTTER SPEED) R366 1-216-845-11 METAL CHIP 10K 5% 1/16W S602 1-572-473-11 SWITCH, TACTIL (FROGRAM) S603 1-572-473-11 SWITCH, TACTIL (FROGRAM) S604 1-572-473-11 SWITCH, TACTIL (FROGRAM) S605 1-572-473-11 SWITCH, TACTIL (FROGRAM) S606 1-572-473-11 SWITCH, TACTIL (FROGRAM) S607 1-572-473-11 SWITCH, TACTIL (FROGRAM) S608 1-572-473-11 SWITCH, TACTIL (FROGRAM) S609 1-216-845-11 METAL CHIP 10K 5% 1/16W S604 1-572-473-11 SWITCH, TACTIL (FROGRAM) S609 1-216-833-11 METAL CHIP 10K 5% 1/16W S604 1-572-473-11 SWITCH, TACTIL (FROGRAM) S609 1-216-835-11 METAL CHIP 15K 5% 1/16W S604 1-572-473-11 SWITCH, TACTIL (FROGRAM) S609	R350	1-216-822-11	1 METAL CHIP	1. 2K	5%	1/16W		R652	1-216-832-11	METAL CHIP 8.2K 5% 1/16W
R356				22K	5%	1/16W		R653	1-216-828-11	METAL CHIP 3.9K 5% 1/16W
R361 1-216-848-11 METAL CHIP 180K 5% 1/16W		1-216-837-1	1 METAL CHIP	22K	5%	1/16W		R654	1-216-826-11	METAL CHIP 2.7K 5% 1/16W
R362 1-216-848-11 METAL CHIP 10K 5% 1/16W	R361	1-216-848-13	1 METAL CHIP	180K	5%	1/16W				
R364 1-216-833-11 METAL CHIP 10K 5% 1/16W		1-216-833-13	1 METAL CHIP	10K	5%	1/16W				< SWITCH >
R364 1-216-833-11 METAL CHIP 10K 5% 1/16W									/	
R365 1-216-821-11 METAL CHIP 1K 5% 1/16W S602 1-572-473-11 SWITCH, TACTIL (WHT BAL) S603 1-572-473-11 SWITCH, TACTIL (WHT BAL) S603 1-572-473-11 SWITCH, TACTIL (WHT BAL) S603 1-572-473-11 SWITCH, TACTIL (WHT BAL) S603 1-572-473-11 SWITCH, TACTIL (WHT BAL) S603 1-572-473-11 SWITCH, TACTIL (WHT BAL) S603 1-572-473-11 SWITCH, SLIDE (STEADY SHOT) R370 1-216-833-11 METAL CHIP 15K 5% 1/16W S604 1-572-922-11 SWITCH, SLIDE (STEADY SHOT) R371 1-216-838-11 METAL CHIP 27K 5% 1/16W S605 1-572-922-11 SWITCH, SLIDE (DIGITAL MODE) R372 1-216-829-11 METAL CHIP 4.7K 5% 1/16W ** A-7066-436-A MA-219 BOARD, COMPLETE ***********************************										
R366 1-216-845-11 METAL CHIP										
R369 1-216-833-11 METAL CHIP 10K 5% 1/16W S604 1-572-922-11 SWITCH, SLIDE (STEADY SHOT) R370 1-216-835-11 METAL CHIP 15K 5% 1/16W S605 1-572-922-11 SWITCH, SLIDE (DIGITAL MODE) R371 1-216-838-11 METAL CHIP 27K 5% 1/16W S805 1-572-922-11 SWITCH, SLIDE (DIGITAL MODE) R372 1-216-829-11 METAL CHIP 4.7K 5% 1/16W ** A-7066-436-A MA-219 BOARD, COMPLETE ***********************************										
R370 1-216-835-11 METAL CHIP 15K 5% 1/16W R371 1-216-838-11 METAL CHIP 27K 5% 1/16W R372 1-216-829-11 METAL CHIP 4.7K 5% 1/16W R373 1-216-134-00 METAL CHIP 2.2 5% 1/8W R374 1-216-827-11 METAL CHIP 3.3K 5% 1/16W R375 1-216-814-11 METAL CHIP 270 5% 1/16W R377 1-216-841-11 METAL CHIP 47K 5% 1/16W R378 1-216-841-11 METAL CHIP 47K 5% 1/16W R379 1-216-821-11 METAL CHIP 1K 5% 1/16W R379 1-216-821-11 METAL CHIP 1K 5% 1/16W R380 1-216-821-11 METAL CHIP 1K 5% 1/16W R381 1-216-842-11 METAL CHIP 1K 5% 1/16W C500 1-135-259-11 TANTAL. CHIP 10UF 20% 6.3V C501 1-164-360-11 CERAMIC CHIP 0.1UF 16V R381 1-216-842-11 METAL CHIP 56K 5% 1/16W C502 1-164-360-11 CERAMIC CHIP 0.1UF 16V R382 1-216-821-11 METAL CHIP 1K 5% 1/16W C503 1-164-360-11 CERAMIC CHIP 0.1UF 16V R382 1-216-821-11 METAL CHIP 1K 5% 1/16W C503 1-164-360-11 CERAMIC CHIP 0.1UF 16V C503 1-164-360-11 CERAMIC CHIP 0.1UF 16V C503 1-164-360-11 CERAMIC CHIP 0.1UF 16V C503 1-164-360-11 CERAMIC CHIP 0.1UF 16V C503 1-164-360-11 CERAMIC CHIP 0.1UF 16V C503 1-164-360-11 CERAMIC CHIP 0.1UF 16V C503 1-164-360-11 CERAMIC CHIP 0.1UF 16V C503 1-164-360-11 CERAMIC CHIP 0.1UF 16V C504 1-135-181-21 TANTALUM CHIP 4.7UF 20% 6.3V C504 1-135-181-21 TANTALUM CHIP 4.7UF 20% 6.3V C504 1-135-181-21 TANTALUM CHIP 4.7UF 20% 6.3V C504 1-135-181-21 TANTALUM CHIP 4.7UF 20% 6.3V C504 1-135-181-21 TANTALUM CHIP 4.7UF 20% 6.3V C504 1-135-181-21 TANTALUM CHIP 4.7UF 20% 6.3V C505 1-162-927-11 CERAMIC CHIP 100PF 5% 50V										
R371 1-216-838-11 METAL CHIP 27K 5% 1/16W R372 1-216-829-11 METAL CHIP 4. 7K 5% 1/16W R373 1-216-134-00 METAL CHIP 2. 2 5% 1/8W R374 1-216-827-11 METAL CHIP 3. 3K 5% 1/16W R375 1-216-814-11 METAL CHIP 270 5% 1/16W R376 1-216-857-11 METAL CHIP 1M 5% 1/16W R377 1-216-841-11 METAL CHIP 47K 5% 1/16W R378 1-216-841-11 METAL CHIP 47K 5% 1/16W R379 1-216-821-11 METAL CHIP 47K 5% 1/16W R380 1-216-821-11 METAL CHIP 1K 5% 1/16W R381 1-216-821-11 METAL CHIP 1K 5% 1/16W R381 1-216-842-11 METAL CHIP 56K 5% 1/16W R382 1-216-821-11 METAL CHIP 56K 5% 1/16W R383 1-216-837-11 METAL CHIP 1K 5% 1/16W R383 1-216-837-11 METAL CHIP 22K 5% 1/16W R380 1-218-887-11 METAL CHIP 47K 0. 50% 1/16W R381 1-216-821-11 METAL CHIP 56K 5% 1/16W R382 1-216-821-11 METAL CHIP 56K 5% 1/16W R383 1-216-837-11 METAL CHIP 47K 0. 50% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R390 1-218-887-11 METAL CHIP 56K 5% 1/16W R390 1-218-887-11 METAL CHIP 56K 5% 1/16W R390 1-218-887-11 METAL CHIP 56K 5% 1/16W R390 1-218-887-11 METAL CHIP 56K 5% 1/16W	R369	1-216-833-1	1 METAL CHIP	10K	5%	1/16W		S604	1-572-922-11	SWITCH, SLIDE (STEADY SHOT)
R371 1-216-838-11 METAL CHIP 27K 5% 1/16W R372 1-216-829-11 METAL CHIP 4. 7K 5% 1/16W R373 1-216-134-00 METAL CHIP 2. 2 5% 1/8W R374 1-216-827-11 METAL CHIP 3. 3K 5% 1/16W R375 1-216-814-11 METAL CHIP 270 5% 1/16W R376 1-216-857-11 METAL CHIP 1M 5% 1/16W R377 1-216-841-11 METAL CHIP 47K 5% 1/16W R378 1-216-841-11 METAL CHIP 47K 5% 1/16W R379 1-216-821-11 METAL CHIP 47K 5% 1/16W R380 1-216-821-11 METAL CHIP 1K 5% 1/16W R381 1-216-821-11 METAL CHIP 1K 5% 1/16W R381 1-216-842-11 METAL CHIP 56K 5% 1/16W R382 1-216-821-11 METAL CHIP 56K 5% 1/16W R383 1-216-837-11 METAL CHIP 1K 5% 1/16W R383 1-216-837-11 METAL CHIP 22K 5% 1/16W R380 1-218-887-11 METAL CHIP 47K 0. 50% 1/16W R381 1-216-821-11 METAL CHIP 56K 5% 1/16W R382 1-216-821-11 METAL CHIP 56K 5% 1/16W R383 1-216-837-11 METAL CHIP 47K 0. 50% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R390 1-218-887-11 METAL CHIP 56K 5% 1/16W R390 1-218-887-11 METAL CHIP 56K 5% 1/16W R390 1-218-887-11 METAL CHIP 56K 5% 1/16W R390 1-218-887-11 METAL CHIP 56K 5% 1/16W	R370	1-216-835-1	1 METAL CHIP	15K	5%	1/16 V		SANS	1-572-922-11	SWITCH SLIDE (DIGITAL MODE)
R372 1-216-829-11 METAL CHIP								5005	1 0(4 344 11	OUTTON, OPTOD (PIGITAL MODE)
R373 1-216-134-00 METAL CHIP 2. 2 5% 1/8W R374 1-216-827-11 METAL CHIP 3. 3K 5% 1/16W R375 1-216-814-11 METAL CHIP 270 5% 1/16W R376 1-216-857-11 METAL CHIP 1M 5% 1/16W R377 1-216-841-11 METAL CHIP 47K 5% 1/16W R378 1-216-841-11 METAL CHIP 47K 5% 1/16W R379 1-216-821-11 METAL CHIP 1K 5% 1/16W R380 1-216-821-11 METAL CHIP 1K 5% 1/16W R381 1-216-842-11 METAL CHIP 56K 5% 1/16W R382 1-216-821-11 METAL CHIP 56K 5% 1/16W R382 1-216-821-11 METAL CHIP 1K 5% 1/16W R383 1-216-837-11 METAL CHIP 22K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R381 1-216-821-11 METAL CHIP 56K 5% 1/16W R382 1-216-821-11 METAL CHIP 56K 5% 1/16W R383 1-216-837-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R381 1-216-821-11 METAL CHIP 56K 5% 1/16W R382 1-216-837-11 METAL CHIP 56K 5% 1/16W R383 1-216-837-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-216-837-11 METAL CHIP 56K 5% 1/16W R380 1-216-837-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-218-887-11 METAL CHIP 56K 5% 1/16W R380 1-216-837-11 METAL CHIP 56K 5% 1/16W R380 1-216-837-11 METAL CHIP 56K 5% 1/16W R380 1-216-837-11 METAL CHIP 56K 5% 1/16W R380 1-216-837-11 METAL CHIP 56K 5% 1/16W R380 1-216-837-11 METAL CHIP 56K 5% 1/16W R380 1-216-837-11 METAL CHIP 56K 5% 1/16W R380 1-216-837-11 METAL CHIP 56K 5% 1/16W R380 1-216-837-11 METAL CHIP 56K 5% 1/16W										
R374 1-216-827-11 METAL CHIP 3. 3K 5% 1/16W										
R375 1-216-814-11 METAL CHIP 270 5% 1/16W R376 1-216-857-11 METAL CHIP 1M 5% 1/16W R377 1-216-841-11 METAL CHIP 47K 5% 1/16W R378 1-216-841-11 METAL CHIP 47K 5% 1/16W R379 1-216-821-11 METAL CHIP 1K 5% 1/16W R380 1-216-821-11 METAL CHIP 1K 5% 1/16W R381 1-216-842-11 METAL CHIP 56K 5% 1/16W R382 1-216-821-11 METAL CHIP 56K 5% 1/16W R383 1-216-821-11 METAL CHIP 1K 5% 1/16W R384 1-216-821-11 METAL CHIP 56K 5% 1/16W R385 1-216-821-11 METAL CHIP 56K 5% 1/16W R386 1-216-821-11 METAL CHIP 56K 5% 1/16W R387 1-216-821-11 METAL CHIP 56K 5% 1/16W R388 1-216-821-11 METAL CHIP 56K 5% 1/16W R389 1-218-887-11 METAL CHIP 47K 0.50% 1/16W R390 1-218-887-11 METAL CHIP 56K 5% 1/16W R390 1-218-887-11 METAL CHIP 5% 5% 50V									4-7066-436-4	MA-219 ROARD COMPLETE
R375 1-216-814-11 METAL CHIP 270 5% 1/16W (Ref. No. 6, 000 Series) R376 1-216-857-11 METAL CHIP 1M 5% 1/16W (CAPACITOR) R377 1-216-841-11 METAL CHIP 47K 5% 1/16W (CAPACITOR) R378 1-216-841-11 METAL CHIP 47K 5% 1/16W (CAPACITOR) R379 1-216-821-11 METAL CHIP 1K 5% 1/16W (CAPACITOR) R380 1-216-821-11 METAL CHIP 1K 5% 1/16W (CAPACITOR) R381 1-216-821-11 METAL CHIP 1K 5% 1/16W (CAPACITOR) R381 1-216-821-11 METAL CHIP 1K 5% 1/16W (CAPACITOR) R382 1-216-821-11 METAL CHIP 56K 5% 1/16W (CAPACITOR) R383 1-216-821-11 METAL CHIP 56K 5% 1/16W (CAPACITOR) R384 1-216-821-11 METAL CHIP 56K 5% 1/16W (CAPACITOR) R385 1-216-821-11 METAL CHIP 56K 5% 1/16W (CAPACITOR) R386 1-216-821-11 METAL CHIP 56K 5% 1/16W (CAPACITOR) R387 1-216-821-11 METAL CHIP 56K 5% 1/16W (CAPACITOR) CAPACITOR) COMBANDIAN CHIP 10UF 20% 6.3V (CAPACITOR) CAPACITOR) CAPACITOR) COMBANDIAN CHIP 10UF 20% 6.3V (CAPACITOR) CAPACITOR) COMBANDIAN CHIP 10UF 20% 6.3V (CAPACITOR) CAPACITOR) CAPACITOR)	ROTT	1 210 021 1	I MEIAE CIII	0. 011	070	1/10#			n 1000 400 n	
R376 1-216-857-11 METAL CHIP 1M 5% 1/16W R377 1-216-841-11 METAL CHIP 47K 5% 1/16W R378 1-216-841-11 METAL CHIP 47K 5% 1/16W R379 1-216-821-11 METAL CHIP 1K 5% 1/16W R380 1-216-821-11 METAL CHIP 1K 5% 1/16W R381 1-216-842-11 METAL CHIP 56K 5% 1/16W R382 1-216-821-11 METAL CHIP 1K 5% 1/16W R382 1-216-821-11 METAL CHIP 1K 5% 1/16W R383 1-216-837-11 METAL CHIP 1K 5% 1/16W R384 1-216-821-11 METAL CHIP 56K 5% 1/16W R385 1-216-821-11 METAL CHIP 1K 5% 1/16W R387 1-216-821-11 METAL CHIP 1K 5% 1/16W R388 1-216-837-11 METAL CHIP 22K 5% 1/16W R390 1-218-887-11 METAL CHIP 22K 5% 1/16W R390 1-218-887-11 METAL CHIP 47K 0.50% 1/16W R390 1-218-887-11 METAL CHIP 5% 50V	R375	1-216-814-1	1 METAL CHIP	270	5%	1/16W				
R378 1-216-841-11 METAL CHIP 47K 5% 1/16W R379 1-216-821-11 METAL CHIP 1K 5% 1/16W C500 1-135-259-11 TANTAL. CHIP 10uF 20% 6.3V C501 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C502 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C503 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C503 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C503 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C503 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C503 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C504 1-135-181-21 TANTALUM CHIP 4. 7uF 20% 6. 3V C504 1-135-181-21 TANTALUM CHIP 4. 7uF 50% 6. 3V C505 1-162-927-11 CERAMIC CHIP 100PF 5% 50V	R376			1M	5%	1/16W				
R378 1-216-841-11 METAL CHIP 47K 5% 1/16W R379 1-216-821-11 METAL CHIP 1K 5% 1/16W C500 1-135-259-11 TANTAL. CHIP 10uF 20% 6.3V C501 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C502 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C503 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C503 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C503 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C503 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C503 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C504 1-135-181-21 TANTALUM CHIP 4. 7uF 20% 6. 3V C504 1-135-181-21 TANTALUM CHIP 4. 7uF 50% 6. 3V C505 1-162-927-11 CERAMIC CHIP 100PF 5% 50V				47K						< CAPACITOR >
R379 1-216-821-11 METAL CHIP 1K 5% 1/16W C500 1-135-259-11 TANTAL. CHIP 10uF 20% 6.3V C501 1-164-360-11 CERAMIC CHIP 0.1uF 16V C502 1-164-360-11 CERAMIC CHIP 0.1uF 16V C502 1-164-360-11 CERAMIC CHIP 0.1uF 16V C503 1-164-360-11 CERAMIC CHIP 0.1uF 16V C503 1-164-360-11 CERAMIC CHIP 0.1uF 16V C503 1-164-360-11 CERAMIC CHIP 0.1uF 16V C503 1-164-360-11 CERAMIC CHIP 0.1uF 16V C504 1-135-181-21 TANTALUM CHIP 4.7uF 20% 6.3V C504 1-135-181-21 TANTALUM CHIP 4.7uF 20% 6.3V C505 1-218-887-11 METAL CHIP 22K 5% 1/16W C505 1-162-927-11 CERAMIC CHIP 100PF 5% 50V										
R380 1-216-821-11 METAL CHIP 1K 5% 1/16W C502 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C502 1-16-821-11 METAL CHIP 56K 5% 1/16W C503 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C503 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C503 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C503 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C503 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C504 1-135-181-21 TANTALUM CHIP 4. 7uF 20% 6. 3V C504 1-135-181-21 TANTALUM CHIP 4. 7uF 20% 6. 3V C505 1-218-887-11 METAL CHIP 47K 0. 50% 1/16W C505 1-162-927-11 CERAMIC CHIP 100PF 5% 50V								C500	1-135-259-11	TANTAL. CHIP 10uF 20% 6.3V
R381 1-216-842-11 METAL CHIP 56K 5% 1/16W C503 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C504 1-135-181-21 TANTALUM CHIP 4. 7uF 20% 6. 3V R383 1-216-837-11 METAL CHIP 22K 5% 1/16W R390 1-218-887-11 METAL CHIP 47K 0. 50% 1/16W C505 1-162-927-11 CERAMIC CHIP 100PF 5% 50V								C501	1-164-360-11	
R381 1-216-842-11 METAL CHIP 56K 5% 1/16W C503 1-164-360-11 CERAMIC CHIP 0. 1uF 16V C504 1-135-181-21 TANTALUM CHIP 4. 7uF 20% 6. 3V R383 1-216-837-11 METAL CHIP 22K 5% 1/16W R390 1-218-887-11 METAL CHIP 47K 0. 50% 1/16W C505 1-162-927-11 CERAMIC CHIP 100PF 5% 50V	R380	1-216-821-1	1 METAL CHIP	1K	5%	1/16W		C502	1-164-360-11	CERAMIC CHIP 0. 1uF 16V
R382 1-216-821-11 METAL CHIP 1K 5% 1/16W C504 1-135-181-21 TANTALUM CHIP 4.7uF 20% 6.3V R383 1-216-837-11 METAL CHIP 22K 5% 1/16W R390 1-218-887-11 METAL CHIP 47K 0.50% 1/16W C505 1-162-927-11 CERAMIC CHIP 100PF 5% 50V				56K		1/16W		C503	1-164-360-11	CERAMIC CHIP 0.1uF 16V
R383 1-216-837-11 METAL CHIP 22K 5% 1/16W R390 1-218-887-11 METAL CHIP 47K 0.50% 1/16W C505 1-162-927-11 CERAMIC CHIP 100PF 5% 50V				1K					1-135-181-21	
R390 1-218-887-11 METAL CHIP 47K 0.50% 1/16W C505 1-162-927-11 CERAMIC CHIP 100PF 5% 50V				22K						
C506 1-162-927-11 CERAMIC CHIP 100PF 5% 50V				47K	0.50%				1-162-927-11	CERAMIC CHIP 100PF 5% 50V
								C506	1-162-927-11	CERAMIC CHIP 100PF 5% 50V

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Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			j
C507	1-162-927-11	CERAMIC CHIP	100PF	5%	50V			< COIL >			
C508		CERAMIC CHIP	100PF	5%	50 V			COIL /			
C509	1-164-299-11	CERAMIC CHIP	0. 22uF	10%	25 V	L500	1-412-939-11				
C510	1-164-200-11	CERAMIC CHIP	0. 22uF	10%	25V	L501 L502	1-412-939-11				
C511		CERAMIC CHIP	0. 22ur 0. 001uF	10%	25 V 50 V	L502 L503		INDUCTOR 1uH			
C512		CERAMIC CHIP	0.001uF	10%	50V	L505	1-412-939-11				
C513		CERAMIC CHIP	0. 1uF		16V						
C514	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	L506	1-412-939-11				
C515	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	L507 L508	1-412-939-11 1-412-939-11				
C516		TANTAL, CHIP	10uF	20%	6. 3V	L509	1-414-398-11				
C517		TANTALUM CHIP	4. 7uF	20%	6. 3V			11001011 100	••		
C518		TANTAL, CHIP	luF	20%	16V			< TRANSISTOR	>		
C519	1-135-091-91	TANTAL. CHIP	1uF	20%	16V	0500	0 700 100 00	TD LVO LOMOD			
C520	1-135-149-21	TANTALUM CHIP	2. 2uF	20%	10V	Q500 Q501	8-729-120-28 8-729-402-81		2SC1623- XN4501	L5L6	
C521		CERAMIC CHIP	0. 1uF	20%	16V	Q502	8-729-402-81		XN4501		
C522		TANTAL. CHIP	luF	20%	16V	Q503	8-729-420-20		XN4312		
C523		TANTAL. CHIP	luF	20%	16V	Q504	8-729-905-23	TRANSISTOR	2SA1576-	R	
C524	1-135-259-11	TANTAL. CHIP	10uF	20%	6. 3V	Q505	8-729-403-24	TRANCICTOR	VN 4010		
C525	1-164-360-11	CERAMIC CHIP	0. 1uF		16V	Q506	8-729-120-28		XN4210 2SC1623-	1516	
C526		CERAMIC CHIP	0. 1uF		16V	Q507	8-729-402-42		UN5213	LJLU	
C527		TANTALUM CHIP	2. 2uF	20%	10V	Q 508	8-729-120-28	TRANSISTOR	2SC1623-	L5L6	
C528 C529		CERAMIC CHIP	0. 1uF 470PF	F@/	16V			/ PROLOMOR .			
C329	1-104-315-11	CERAMIC CHIP	4/0/1	5%	50V			< RESISTOR >			
		< CONNECTOR >				R500	1-216-825-11	METAL CHIP	2. 2K 5%	1/1	6W
						R501	1-216-841-11		47K 5%		
		CONNECTOR, FFC/				R502	1-216-845-11		100K 5%		
		CONNECTOR, FFC/				R503 R504	1-218-853-11 1-218-887-11			50% 1/1	
		CONNECTOR, FFC/		11P		11304	1-210-007-11	MEIAL CHIP	47K 0.	50% 1/10	O W
						R505	1-218-887-11	METAL CHIP	47K 0.	50% 1/10	6₩
		< DIODE >				R506	1-218-887-11			50% 1/10	
D501	8-719-422-70	DIODE MA8075				R507 R508	1-216-841-11 1-216-864-11		47K 5%	1/10	
D502	8-719-422-70					R509	1-216-842-11		0 5% 56K 5%	1/16 1/16	
D503	8-719-422-70	DIODE MA8075			1		1 210 012 11	marine onir	JUN 5/4	1/10	Jπ
D504	8-719-422-70					R510	1-216-842-11		56K 5%	1/16	SW
D505	8-719-027-48	DIODE MA142WA			1	R511	1-218-889-11			50% 1/16	
D506	8-719-027-48	DIODE MA142WA				R512 R513	1-218-889-11 1-216-845-11		56K 0.5 100K 5%	50% 1/16 1/16	
D507	8-719-045-87	DIODE MA4Z082	W A			R515	1-218-853-11			50% 1/16	
D508	8-719-045-87		#A							-, -,	
D509 D510	8-719-404-49 8-719-422-70					R516	1-218-887-11			0% 1/16	
D310	0-119-422-10	DIODE WINOUIS				R517 R518	1-218-883-11 1-216-849-11		33K 0.5 220K 5%	1/16	
D511	8-719-422-70	DIODE MA8075			1		1-216-845-11		100K 5%	1/16 1/16	
							1-216-841-11		47K 5%	1/16	
		< FERRITE BEAD	>		İ	DE 01	1 010 055 11	WDT 11 01115			
FB501	1-543-960-21	BEAD, FERRITE (וקואי				1-218-875-11 ! 1-216-841-11 !			0% 1/16	
	_ 5.5 000 21	(/				1-216-840-11		47K 5% 39K 5%	1/16 1/16	
		< IC >					1-216-833-11		10K 5%	1/16	
ICEOO	9_7E0 111 E0	IC "DCAETOCO				R525	1-216-831-11	METAL CHIP	6.8K 5%	1/16	W
	8-759-111-56 8-759-111-56					R526	1-216-841-11 M	ARTAI CUID		1 /10	W
	2 ,00 111 00						1-216-841-11 N		47K 5% 47K 5%	1/16 1/16	
					•					1/10	"

Remark

MA-219 MG-16 MI-24

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R528 R529	1-218-883-11 1-216-845-11	METAL CHIP	33K 0.50 100K 5%	% 1/16W 1/16W		C926	1-162-974-11	CERAMIC CHIP	0.01uF		50V
R530	1-216-841-11		47K 5%	1/16W				< CONNECTOR >			
R531 R532	1-216-849-11 1-218-875-11		220K 5% 15K 0.50	1/16W % 1/16W		* CN901	1-691-549-21	CONNECTOR, BOAR	D TO BOARD	48P	
R533 R534	1-216-841-11 1-216-831-11	METAL CHIP	47K 5% 6.8K 5%	1/16\ 1/16\				< IC >			
R535	1-216-831-11		6. 8K 5%	1/16W		IC902	8-759-327-02 8-752-365-06	IC CXK48324R-	-1		
R536 R538	1-216-864-11	METAL CHIP	0 5% 0 5%	1/16\ 1/16\ 1/16\		IC904	8-752-376-25 8-752-374-63 8-752-365-06	IC CXD2174R			
R540	1-216-864-11	<pre>< COMPOSITION</pre>	0 5% A CURCUIT F	1/16₩ :LOCK >			8-752-376-25				
RB500	1-236-425-11	NETWORK, RES		20011			8-752-375-93				
RB501	1-236-432-11	NETWORK, RES	47K					< COIL >			
		NETWORK, RES				L901 L902		INDUCTOR 10uH INDUCTOR 10uH			
						L903 L904		INDUCTOR 10uH INDUCTOR 10uH			
*	A-7072-219-A	MG-16 BOARD,				L905		INDUCTOR 10uH			
		********		No. 2,000	Series)	L906	1-414-398-11	INDUCTOR 10uH			
	3-965-312-01	FRAME, MG				L907 L908		INDUCTOR 10uH INDUCTOR 1uH			
		< CAPACITOR >	>								
C901	1-135-201-11	< CAPACITOR >	P 10uF	20%	4V	*	A-7066-444-A	MI-24 BOARD, C	COMPLETE		
C902	1-162-974-11	TANTALUM CHIE CERAMIC CHIP	P 10uF 0.01uF	20%	50V	*	A-7066-444-A	MI-24 BOARD, C	*****	6,000	Series)
C902 C903 C904	1-162-974-11 1-162-974-11 1-162-974-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	9 10uF 0.01uF 0.01uF 0.01uF		50V 50V 50V	*	A-7066-444-A	*********	*****	. 6,000	Series)
C902 C903	1-162-974-11 1-162-974-11 1-162-974-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP	9 10uF 0.01uF 0.01uF 0.01uF	20% 20%	50V 50V	*	A-7066-444-A	•	*****	. 6,000	Series)
C902 C903 C904 C905	1-162-974-11 1-162-974-11 1-162-974-11 1-135-201-11 1-162-974-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP	P 10uF 0.01uF 0.01uF 0.01uF P 10uF		50V 50V 50V 4V	C701	1-104-753-11	************ < CAPACITOR > TANTAL. CHIP	******** (Ref. No 47uF	20%	6. 3V
C902 C903 C904 C905	1-162-974-11 1-162-974-11 1-162-974-11 1-135-201-11 1-162-974-11 1-162-974-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP	P 10uF 0.01uF 0.01uF 0.01uF 0.01uF 0.01uF		50V 50V 50V 4V 50V 50V	C701 C702	1-104-753-11 1-135-145-11	****** < CAPACITOR > TANTAL. CHIP TANTAL. CHIP	******* (Ref. No 47uF 0. 47uF	20% 20%	6. 3V 35V
C902 C903 C904 C905	1-162-974-11 1-162-974-11 1-162-974-11 1-135-201-11 1-162-974-11 1-162-974-11 1-162-974-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP	0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF		50V 50V 50V 4V	C701 C702 C703 C704	1-104-753-11 1-135-145-11 1-162-927-11	************ < CAPACITOR > TANTAL. CHIP	47uF 0. 47uF 100PF 0. 033uF	20% 20% 5% 10%	6. 3V 35V 50V 25V
C902 C903 C904 C905 C906 C907 C908	1-162-974-11 1-162-974-11 1-162-974-11 1-135-201-11 1-162-974-11 1-162-974-11 1-162-974-11 1-135-201-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF	20%	50V 50V 50V 4V 50V 50V 50V	C701 C702 C703	1-104-753-11 1-135-145-11 1-162-927-11 1-163-078-11	******* < CAPACITOR > TANTAL. CHIP TANTAL. CHIP CERAMIC CHIP	******* (Ref. No 47uF 0. 47uF 100PF	20% 20% 5%	6. 3V 35V 50V
C902 C903 C904 C905 C906 C907 C908 C909 C910	1-162-974-11 1-162-974-11 1-162-974-11 1-135-201-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP	P 10uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF	20%	50V 50V 50V 4V 50V 50V 50V 4V 50V	C701 C702 C703 C704 C705	1-104-753-11 1-135-145-11 1-162-927-11 1-163-078-11 1-162-927-11 1-162-923-11	********** < CAPACITOR > TANTAL. CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	47uF 0. 47uF 100PF 0. 033uF 100PF	20% 20% 5% 10% 5%	6. 3V 35V 50V 25V 50V
C902 C903 C904 C905 C906 C907 C908 C909 C910	1-162-974-11 1-162-974-11 1-162-974-11 1-135-201-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-135-201-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP	P 10uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF	20%	50V 50V 50V 4V 50V 50V 50V 4V 50V	C701 C702 C703 C704 C705	1-104-753-11 1-135-145-11 1-162-927-11 1-163-078-11 1-162-927-11 1-162-923-11 1-162-927-11	CAPACITOR > TANTAL. CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	47uF 0. 47uF 100PF 0. 033uF 100PF 47PF 100PF	20% 20% 5% 10% 5%	6. 3V 35V 50V 25V 50V
C902 C903 C904 C905 C906 C907 C908 C909 C910 C911 C912 C913	1-162-974-11 1-162-974-11 1-162-974-11 1-135-201-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP TANTALUM CHIP TANTALUM CHIP TANTALUM CHIP CERAMIC CHIP	P 10uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF	20%	50V 50V 50V 4V 50V 50V 50V 4V 50V 4V 50V	C701 C702 C703 C704 C705 C706 C707 C708	1-104-753-11 1-135-145-11 1-162-927-11 1-163-078-11 1-162-927-11 1-162-927-11 1-162-927-11	*********** < CAPACITOR > TANTAL. CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	47uF 0. 47uF 100PF 0. 033uF 100PF 47PF 100PF 100PF	20% 20% 5% 10% 5% 5% 5%	6. 3V 35V 50V 25V 50V 50V 50V
C902 C903 C904 C905 C906 C907 C908 C909 C910	1-162-974-11 1-162-974-11 1-162-974-11 1-135-201-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP	P 10uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF	20%	50V 50V 50V 4V 50V 50V 50V 4V 50V	C701 C702 C703 C704 C705	1-104-753-11 1-135-145-11 1-162-927-11 1-163-078-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11	CAPACITOR > TANTAL. CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	47uF 0. 47uF 100PF 0. 033uF 100PF 47PF 100PF	20% 20% 5% 10% 5%	6. 3V 35V 50V 25V 50V
C902 C903 C904 C905 C906 C907 C908 C909 C910 C911 C912 C913 C914 C915	1-162-974-11 1-162-974-11 1-162-974-11 1-135-201-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	P 10uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF	20% 20% 20%	50V 50V 50V 4V 50V 50V 50V 50V 4V 50V 50V 50V 50V	C701 C702 C703 C704 C705 C706 C707 C708 C709 C710	1-104-753-11 1-135-145-11 1-162-927-11 1-163-078-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-163-078-11	*********** < CAPACITOR > TANTAL. CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	47uF 0. 47uF 100PF 0. 033uF 100PF 47PF 100PF 100PF 100PF 0. 033uF	20% 20% 5% 10% 5% 5% 5% 5% 5%	6. 3V 35V 50V 25V 50V 50V 50V 50V 25V
C902 C903 C904 C905 C906 C907 C908 C909 C910 C911 C912 C913 C914	1-162-974-11 1-162-974-11 1-162-974-11 1-135-201-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP	P 10uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF	20%	50V 50V 50V 4V 50V 50V 50V 4V 50V 50V 4V 50V 50V	C701 C702 C703 C704 C705 C706 C707 C708 C709	1-104-753-11 1-135-145-11 1-162-927-11 1-163-078-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-163-078-11 1-162-927-11	*********** < CAPACITOR > TANTAL. CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	47uF 0. 47uF 100PF 0. 033uF 100PF 47PF 100PF 100PF	20% 20% 5% 10% 5% 5% 5% 5%	6. 3V 35V 50V 25V 50V 50V 50V 50V
C902 C903 C904 C905 C906 C907 C908 C909 C910 C911 C912 C913 C914 C915 C916 C917 C918	1-162-974-11 1-162-974-11 1-162-974-11 1-135-201-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11 1-162-974-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	P 10uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF	20% 20% 20%	50V 50V 50V 4V 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	C701 C702 C703 C704 C705 C706 C707 C708 C709 C710 C711 C712 C713	1-104-753-11 1-135-145-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-163-078-11 1-162-923-11 1-162-923-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP	47uF 0. 47uF 100PF 0. 033uF 100PF 47PF 100PF 100PF 100PF 100PF 0. 033uF	20% 20% 5% 10% 5% 5% 5% 5% 5% 10%	6. 3V 35V 50V 25V 50V 50V 50V 50V 25V
C902 C903 C904 C905 C906 C907 C908 C909 C910 C911 C912 C913 C914 C915 C916 C917 C918 C919	1-162-974-11 1-162-974-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	P 10uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF	20% 20% 20%	50V 50V 50V 4V 50V 50V 50V 50V 4V 50V 50V 50V 4V 50V 50V	C701 C702 C703 C704 C705 C706 C707 C708 C709 C710	1-104-753-11 1-135-145-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-163-078-11 1-162-923-11 1-162-923-11 1-135-145-11 1-135-259-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	47uF 0. 47uF 100PF 0. 033uF 100PF 47PF 100PF 100PF 100PF 0. 033uF 100PF 47PF 0. 47uF 10uF	20% 20% 5% 10% 5% 5% 5% 5% 5% 5% 5%	6. 3V 35V 50V 25V 50V 50V 50V 50V 25V 50V 35V 6. 3V
C902 C903 C904 C905 C906 C907 C908 C909 C910 C911 C912 C913 C914 C915 C916 C917 C918 C919 C920	1-162-974-11 1-162-974-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	P 10uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF	20% 20% 20%	50V 50V 50V 4V 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	C701 C702 C703 C704 C705 C706 C707 C708 C709 C710 C711 C712 C713 C714	1-104-753-11 1-135-145-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-163-078-11 1-162-923-11 1-162-923-11 1-135-145-11 1-135-259-11	CAPACITOR > TANTAL. CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP TANTAL. CHIP TANTAL. CHIP	47uF 0. 47uF 100PF 0. 033uF 100PF 47PF 100PF 100PF 100PF 100PF 0. 033uF	20% 20% 5% 10% 5% 5% 5% 5% 5% 20% 20%	6. 3V 35V 50V 25V 50V 50V 50V 50V 25V
C902 C903 C904 C905 C906 C907 C908 C909 C910 C911 C912 C913 C914 C915 C916 C917 C918 C919 C920	1-162-974-11 1-162-974-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHII CERAMIC CHIP TANTALUM CHII CERAMIC CHIP TANTALUM CHII CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	P 10uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF	20% 20% 20%	50V 50V 50V 4V 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	C701 C702 C703 C704 C705 C706 C707 C708 C709 C710 C711 C712 C713 C714	1-104-753-11 1-135-145-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-163-078-11 1-162-923-11 1-162-923-11 1-135-145-11 1-135-259-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP TANTAL. CHIP	47uF 0. 47uF 100PF 0. 033uF 100PF 47PF 100PF 100PF 100PF 0. 033uF 100PF 47PF 0. 47uF 10uF	20% 20% 5% 10% 5% 5% 5% 5% 5% 20% 20%	6. 3V 35V 50V 25V 50V 50V 50V 50V 25V 50V 35V 6. 3V
C902 C903 C904 C905 C906 C907 C908 C909 C910 C911 C912 C913 C914 C915 C916 C917 C918 C919 C920 C921 C922 C923	1-162-974-11 1-162-974-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	P 10uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF 0. 01uF	20% 20% 20%	50V 50V 50V 4V 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	C701 C702 C703 C704 C705 C706 C707 C708 C709 C710 C711 C712 C713 C714 C721	1-104-753-11 1-135-145-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-923-11 1-162-923-11 1-135-145-11 1-135-259-11 1-104-752-11	CAPACITOR > TANTAL. CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP TANTAL. CHIP TANTAL. CHIP	47uF 0. 47uF 100PF 0. 033uF 100PF 47PF 100PF 100PF 100PF 0. 033uF 100PF 47PF 0. 47uF 10uF 33uF	20% 20% 5% 10% 5% 5% 5% 5% 5% 5% 20% 20%	6. 3V 35V 50V 25V 50V 50V 50V 50V 25V 50V 35V 6. 3V
C902 C903 C904 C905 C906 C907 C908 C909 C910 C911 C912 C913 C914 C915 C916 C917 C918 C919 C920 C921 C922	1-162-974-11 1-162-974-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHII CERAMIC CHIP TANTALUM CHII CERAMIC CHIP TANTALUM CHII CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	P 10uF 0. 01uF	20% 20% 20% 20%	50V 50V 50V 4V 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	C701 C702 C703 C704 C705 C706 C707 C708 C709 C710 C711 C712 C713 C714 C721	1-104-753-11 1-135-145-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-927-11 1-162-923-11 1-135-145-11 1-135-259-11 1-104-752-11	************ < CAPACITOR > TANTAL. CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP TANTAL. CHIP TANTAL. CHIP TANTAL. CHIP TANTAL. CHIP < CONNECTOR >	47uF 0. 47uF 100PF 0. 033uF 100PF 100PF 100PF 100PF 0. 033uF 100PF 47PP 0. 47uF 10uF 33uF	20% 20% 5% 10% 5% 5% 5% 5% 5% 5% 20% 20%	6. 3V 35V 50V 25V 50V 50V 50V 50V 25V 50V 35V 6. 3V

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Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
CN704	1-573-990-21	CONNECTOR, BOA	RD TO BOARD	10P		C788 C789		TANTAL. CHIP CERAMIC CHIP	1uF 0. 01uF	20%	16V 50V
		< IC >				C791	1 162 074 11	CERAMIC CHIP			
IC701	8-759-111-56	IC uPC4572G2				C791 C792		TANTAL. CHIP	0.01uF 47uF	20%	50V 4V
		/ TRANSISTOR >				C793		CERAMIC CHIP	0. 1uF		16V
		< TRANSISTOR >				C794 C795		CERAMIC CHIP	0. 1uF 10uF	20%	16V 4V
Q701	8-729-402-81		N4501							2070	
Q702	8-729-120-28	TRANSISTOR Z	SC1623-L5L6			C796 C797		CERAMIC CHIP	0. 01uF 0. 1uF		50V 16V
		< RESISTOR >				C798	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
R701	1-216-833-11	METAL CHIP	10K 5%	1/16W		C799 C800		CERAMIC CHIP	150PF	5%	50V
R704	1-218-881-11			0% 1/16W		C000	1-110-509-11	TANTAL. CHIP	47uF	20%	6. 3V
R705	1-218-865-11		5.6K 0.5	0% 1/16₩		C801		CERAMIC CHIP	0.01uF		50V
R706 R707	1-218-847-11			0% 1/16W		C802		CERAMIC CHIP	0.01uF		50V
RIUI	1-218-899-11	METAL CHIP	150K 0.5	U76 I/IOW		C803 C804		CERAMIC CHIP	150PF 0. 1uF	5%	50V 16V
R708	1-218-901-11	METAL CHIP	180K 0.5	0% 1/16W		C804		CERAMIC CHIP	0. 1uF		16V 16V
R709	1-218-847-11			0% 1/16W							
R710 R711	1-218-899-11 1-218-901-11		150K 0.50			C809		CERAMIC CHIP	0. 01uF	0.00/	50V
R714	1-218-881-11			0% 1/16W		C810 C811	1-104-851-11	TANTALUM CHIP	10uF 0. 47uF	20% 10%	10V 35V
						C814	1-162-970-11		0. 47th 0. 01th	10%	25V
R715 R721	1-218-865-11		5. 6K 0. 50			C815	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
R721	1-216-845-11 1-216-805-11		100K 5% 47 5%	1/16W 1/16W		C816	1-162-964-11	CEDAMIC CHID	0.001uF	10%	50 V
				-, -0"		C818	1-162-964-11		0. 001uF	10%	50V 50V
						C819	1-162-974-11		0. 01uF		50V
*	A-7066-432-A	RS-63 BOARD, (COMPLETE.			C821 C822	1-164-360-11 1-164-360-11		0. 1uF 0. 1uF		16V
	1 1000 10B 11	******				C022	1-104-500-11	CERAMIC CHIF	0. Tur		16V
			(Ref. No.	4,000 5	Series)	C823	1-164-360-11		0. 1uF		16V
	3-713-786-51	SCREW (M2v3)				C824 C825	1-162-974-11 1-164-362-11		0.01uF 470PF	r ov	50V
	0 110 100 51	OCILD# (MBXU)			İ	C826	1-162-974-11		470PF 0.01uF	5%	50V 50V
		< CAPACITOR >				C827	1-162-974-11		0. 01uF		50V
C770	1-135-201-11	TANTALUM CHIP	10uF	20% 4	V	C828	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
C771	1-162-974-11		0. 01uF		0V	C829	1-135-201-11	TANTALUM CHIP	10uF	20%	4V
	1-164-360-11 1-162-969-11		0. 1uF 0. 0068uF		6V 5V	C830 C831	1-164-360-11		0. luF	000	16V
C774	1-164-360-11		0. 1uF		.6V		1-135-201-11 1-164-360-11		10uF 0. 1uF	20%	4V 16V
0775	1 104 000 11	OPPANIA OVER		_					0. 101		101
C775 C776	1-164-360-11 1-162-923-11		0. 1uF 47PF		6V 0V		1-162-974-11 1-162-974-11		0. 01uF		50V
C777	1-162-923-11				ov		1-162-974-11		0. 01uF 0. 01uF		50V 50V
	1-162-974-11		0. 01uF		ov		1-162-974-11		0. 01uF		50V
C779	1-162-974-11	CERAMIC CHIP	0. 01uF	5	OV	C837	1-162-974-11	CERAMIC CHIP	0. 01uF		50 V
	1-162-974-11		0. 01uF		0V		1-162-913-11		8PF	0. 5PF	50V
C781	1-162-974-11		0. 01uF		0V		1-162-913-11		8PF	0. 5PF	
	1-162-974-11 1-135-201-11		0. 01uF 10uF		ov V		1-162-923-11 (1-164-360-11 (47PF	5%	50V
_	1-162-974-11		0. 01uF		ov		1-164-677-11		0. 1uF 0. 033uF	10%	16V 16V
C785	1-164-360-11	CERAMIC CHIP	0. 1uF	1	6V	C844	1-164-677 11 4	רבסגאונה הוודה	0 000-5	100	
	1-162-974-11		0. 1ur 0. 01uF		07		1-164-677-11 (1-162-964-11 (0. 033uF 0. 001uF	10% 10%	16V 50V
	1-135-201-11				v		1-162-974-11		0. 01uF	- 079	50V

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Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
C848 C849		TANTAL. CHIP CERAMIC CHIP	10uF 0. 01uF	20%	10V 50V	C916 C917		CERAMIC CHIP CERAMIC CHIP	0. 01uF 0. 01uF		50V 50V
C850 C853	1-162-974-11	CERAMIC CHIP CERAMIC CHIP	0. 01uF 0. 01uF	20 W	50V 50V	C918 C919	1-135-201-11	CERAMIC CHIP TANTALUM CHIP	0. 1uF 10uF	20%	16V 4V
C854 C855 C857	1-104-851-11	TANTAL. CHIP TANTAL. CHIP CERAMIC CHIP	10uF 10uF 100PF	20% 20% 5%	10V 10V 50V	C920 C921 C922	1-162-969-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0. 1uF 0. 0068uF 0. 1uF	10 % 10 %	16V 25V 16V
C859 C861		CERAMIC CHIP	0. 01uF 0. 01uF		50V 50V	C923 C924		CERAMIC CHIP	0. 001uF 0. 0068uF	10% 10%	50V 25V
C862 C873	1-162-974-11 1-162-974-11	CERAMIC CHIP	0.01uF 0.01uF		50V 50V	C925 C926	1-107-826-11 1-162-964-11	CERAMIC CHIP CERAMIC CHIP	0. 1uF 0. 001uF	10% 10%	16V 50V
C874 C875		CERAMIC CHIP TANTALUM CHIP	0. 01uF 10uF	20%	50V 4V	C927 C928		CERAMIC CHIP	27PF 0. 0082uF	5% 10%	50V 25V
C876 C880 C881	1-162-915-11	TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP	10uF 10PF 10PF	20% 0.5PF 0.5PF	4V 50V 50V	C929 C930 C931	1-164-174-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0. 0082uF 0. 0082uF 0. 1uF	10% 10%	25V 25V 16V
C882	1-164-360-11	CERAMIC CHIP	0. luF		16V	C932	1-165-176-11	CERAMIC CHIP	0. 047uF	10%	16V
C883 C884 C885	1-164-360-11 1-135-201-11	TANTALUM CHIP CERAMIC CHIP TANTALUM CHIP	10uF 0. 1uF 10uF	20% 20%	4V 16V 4V	C933 C934 C935	1-162-970-11 1-164-360-11		4. 7uF 0. 01uF 0. 1uF	20% 10%	16V 25V 16V
C886 C887		CERAMIC CHIP CERAMIC CHIP	0. 1uF 0. 01uF	10%	16V 25V	C936 C937	1-162-970-11 1-164-360-11		0. 01uF 0. 1uF	10%	25V 16V
C888 C889 C890	1-164-360-11	TANTAL, CHIP CERAMIC CHIP CERAMIC CHIP	10uF 0. 1uF 0. 1uF	20%	6. 3V 16V 16V	C938 C939 C940	1-162-970-11 1-164-360-11 1-164-360-11	CERAMIC CHIP	0. 01uF 0. 1uF 0. 1uF	10%	25V 16V 16V
C891 C892	1-164-360-11	CERAMIC CHIP CERAMIC CHIP	0. 1uF 0. 1uF		16V 16V	C941 C942	1-107-686-11 1-135-259-11	TANTAL. CHIP	4. 7uF 10uF	20 % 20 %	16V 6. 3V
C893 C894	1-164-360-11	CERAMIC CHIP	0. 1uF 0. 1uF		16V 16V	C943 C944	1-164-360-11 1-107-826-11	CERAMIC CHIP	0. 1uF 0. 1uF	10%	16V 16V
C895 C896 C897	1-107-686-11	TANTAL, CHIP TANTAL, CHIP CERAMIC CHIP	10uF 4. 7uF 150PF	20% 20% 5%	6. 3V 16V 50V	C945 C946 C953	1-107-826-11 1-107-826-11 1-164-360-11	CERAMIC CHIP	0. 1uF 0. 1uF 0. 1uF	10 % 10 %	16V 16V 16V
C898 C899		CERAMIC CHIP	150PF 0. 1uF	5%	50V 16V	C955 C956	1-107-826-11 1-107-826-11		0. 1uF 0. 1uF	10% 10%	16V 16V
C900 C901 C902	1-162-974-11 1-135-259-11	CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP	0. 01uF 10uF 0. 022uF	20% 10%	50V 6. 3V 25V	C957 C958	1-107-826-11 1-107-826-11	CERAMIC CHIP CERAMIC CHIP	0. 1uF 0. 1uF	10% 10%	16V 16V
C903	1-135-091-91	TANTAL. CHIP	1uF	20%	16V	C959 C960	1-110-569-11 1-162-968-11		47uF 0. 0047uF	20%	6. 3V 50V
C904 C905 C906	1-107-826-11 1-107-826-11 1-164-363-11	CERAMIC CHIP	0. 1uF 0. 1uF 560PF	10% 10% 5%	16V 16V 50V			< CONNECTOR >			
C907 C908	1-135-201-11 1-162-966-11	TANTALUM CHIP CERAMIC CHIP	10uF 0, 0022uF	20% 10%	4V 50V	CN771	1-566-542-31	CONNECTOR, BOARD CONNECTOR, FPC (CONNECTOR, BOARD	NON ZIF) 1	0P	
C909 C910 C911	1-162-970-11 1-162-970-11 1-104-914-11	CERAMIC CHIP	0. 01uF 0. 01uF	10 % 10 %	25V 25V	CN880	1-691-483-21	CONNECTOR, FFC/F CONNECTOR, FFC/F	PC 4P	171	
C912	1-135-259-11	TANTAL. CHIP	22uF 10uF	20% 20%	16V 6. 3V	CN883	1-766-647-21	CONNECTOR, FFC/F	PC 11P		
C913 C914 C915	1-162-966-11 1-162-970-11 1-164-360-11	CERAMIC CHIP	0. 0022uF 0. 01uF 0. 1uF	10% 10%	50V 25V 16V			CONNECTOR, BOARD CONNECTOR, FFC/F		30P	

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Ref. No.	Part No.	Descrip	tion	Remark	Ref. No.	Part No.	Descripti	ion	Remark
		< DIODE			L881	1-412-282-41		_	Nome: It
D771	8-719-046-90		MA2S111						
D772	8-719-046-90		MA2S111		L883	1-414-398-11			
D773	8-719-040-90		KV1470		L884	1-414-392-21			
D774	8-719-052-27		1SS351-TB		L885 L886	1-414-392-21			
D775	8-719-052-27		1SS351-TB		L887	1-414-392-21 1-414-392-21			
					LOOI	1-414-392-21	INDUCTOR	ıun	
D776 D883	8-719-027-95 8-719-046-90		HSM88WK MA2S111		L888	1-414-392-21		- 4	
D884	8-719-421-03		MA732		L889 L890	1-414-392-21 1-414-398-11			
2001	0 110 121 00	DIODE	MA 1 0 D		L891	1-414-396-11			
		< FILTE	R >		1001	1 414 332-21	INDUCTOR	Tun	
FL770	1-411-274-21	LINE LO	C DELAY (23NS)				< IC LINK	· >	
	1-233-343-21	-	, ,		A P\$880	1-576-193-91	TINK IC	(CCP2E20 0.8A)	
	1-233-344-21				7771 2000	1-370-123-21	LINA, IC	(CCP2E2U U. 8A)	
	1-233-351-21						< TRANSIS	TOD \	
	1-233-350-21						/ IMMS13	TOR >	
					Q772	8-729-429-14			
		< IC >			Q773	8-729-141-48			
10000					Q774	8-729-141-48			
	8-759-278-56		5440HF-E2		Q775	8-729-429-14			
	8-759-064-36		38346BPFV		Q776	8-729-425-64	TRANSISTO	R 2SD2216-Q	
	8-752-371-18)2302Q						
	8-752-070-12		A1762Q		Q777	8-729-425-64			
10774	8-752-374-86	IC CXI)2189R		Q778	8-729-425-64			
10775	0 759 070 11	TC CV	117610		Q779	8-729-425-64			
	8-752-070-11 8-752-067-87		M1761R		Q784	8-729-425-50		•	
	8-752-871-04		11760Q	İ	Q880	8-729-017-61	TRANSISTO	R 2SB1581	
	8-759-165-47		P911016-006R (NOTE) C1780VFUEB		0001	0 700 405 50	TO A MOTORO		
	8-759-066-55		75W393FU	ľ	Q881 Q882	8-729-425-50		•	
10002	0 100 000 00	IC IA	0#00010		Q883	8-729-427-72 8-729-429-14			
IC883	8-759-082-60	IC TC7	S66FU	İ	Q885	8-729-425-64			
	8-759-327-00		8044Q-T4		Q886	8-729-429-14			
	8-759-337-40		12904V	-	4000	0 120 120 11	11/11/01/01/01	0113211	
	8-759-337-40		12904V	ĺ	Q887	8-729-429-14	TRANSISTOR	R UN9211	
IC888	8-759-335-42	IC CXA	1793N-E2		Q888	8-729-141-48			
					Q889	8-729-425-64	TRANSISTOR		
IC889	8-759-326-99	IC MCD	0005AM-TLM		Q890	8-729-425-64	TRANSISTOR		
		< COIL >					< RESISTOR	₹ >	
1 770					baa^	1 010 075 11			
L770 L772	1-414-398-11				R770	1-216-845-11			1/16W
L773	1-414-398-11				R771	1-216-864-11			1/16W
L774	1-414-398-11 1-414-398-11			- 1	R774	1-216-841-11			1/16W
L776	1-414-398-11				R776 R777	1-216-818-11			1/16W
2,10	1 414 000-11	TUDOCTOR	. IVUII		KIII	1-216-812-11	METAL CHIP	180 5%	1/16W
L777	1-414-398-11	INDUCTOR	10uH		R778	1-216-864-11	METAL CHIP	0 5%	1/16W
L779	1-410-738-41	INDUCTOR	CHIP 0.56uH	ļ	R779	1-216-835-11			1/16W
L780	1-414-398-11			1		1-216-837-11			1/16W
L781	1-412-963-11			ļ		1-216-821-11			1/16W
L782	1-412-963-11	INDUCTOR	100uH			1-216-833-11			1/16W
L783	1-414-398-11	INDUCTOR	10uH		R783	1-216-833-11	METAL CHIP	10K 5%	1/16₩
	1-414-398-11	INDUCTOR	10uH		R784	1-216-833-11	METAL CHIP	10K 5%	1/16W
L791	1-414-398-11	INDUCTOR	10uH			1-216-833-11			1/16W
L880	1-414-398-11	INDUCTOR	10uH			1-216-817-11			1/16W
NOTE:	Refer to page 4	-78 for rep	placement.		⚠ or dotte critical for	onents identified ad line with man safety. nly with part	k ∆ are r s number 1	Les composants iden narque A sont crit sécurité. Ne les remplacer que portant le numéro spé	par une piéce

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Ref. No.	Part No.	Descripti	on			Remark	Ref. No.	Part No.	Descript	tion				Remark
R787	1-202-924-11	METAL CHI	P 240	5%	1/16W		R852	1-216-816-11	METAL CI	HIP 39	90	5%	1/16W	
R788 R789	1-202-924-11 1-216-824-11 1-216-841-11	METAL CHI	P 1.8K	5% 5% 5%	1/16W 1/16W 1/16W		R855 R856 R858	1-216-834-11 1-216-834-11 1-216-816-11	METAL C	HIP 12	2K	5% 5% 5%	1/16W 1/16W 1/16W	
R790 R791 R792	1-216-815-11 1-216-814-11	METAL CHI	P 330	5% 5%	1/16W 1/16W		R861 R862	1-216-864-11 1-216-864-11	METAL C	HIP 0		5% 5%	1/16W 1/16W	
R793	1-216-815-11 1-216-816-11			5% 5%	1/16\ 1/16\		R880 R881	1-216-821-11 1-216-821-11				5% 5%	1/16W	
R794 R795	1-216-815-11	METAL CHI	P 330	5% 5%	1/16W 1/16W		R885 R886	1-216-857-11	METAL C	HIP 1M	M	5% 5%	1/16W 1/16W	
R796 R797	1-216-809-11 1-216-815-11			5% 5%	1/16W		R887	1-216-829-11 1-216-821-11				5% 5%	1/16W 1/16W	
R798 R799	1-216-815-11 1-216-825-11	METAL CHI	P 2.2K	5% 5%	1/16W 1/16W		R888 R889	1-216-851-11 1-216-841-11			7K	5% 5%	1/16W 1/16W	
R800	1-216-841-11			5%	1/16₩		R891	1-218-877-11	METAL CH	HIP 18		0.50%		
R801	1-216-841-11			5%	1/16₩		R893	1-218-878-11				0.50%		
R802	1-216-841-11	METAL CHI	P 47K	5%	1/16W		R894	1-218-871-11				0.50%		
R803	1-216-864-11			5%	1/16W		R895	1-216-841-11				5%	1/16W	
R804	1-216-839-11			5%	1/16W		R896	1-216-833-11				5%	1/16₩	
R805	1-216-864-11			5%	1/16W		R897	1-218-879-11				0. 50%		
R806	1-216-821-11			5%	1/16W		R898	1-218-883-11				0.50%		
R808	1-216-821-11			5%	1/16W		R900	1-216-833-11				5%	1/16W	
R809	1-216-864-11			5%	1/16W		R901	1-216-846-11				5%	1/16W	
R810	1-216-834-11			5%	1/16W		R902	1-216-826-11				5%	1/16W	
R811	1-216-834-11			5%	1/16W		R903	1-216-833-11					1/16W	
R812	1-216-834-11 1-216-834-11			5% 5%	1/16W 1/16W		R904 R905	1-216-846-11 1-216-825-11					1/16W	
R813													1/16W	
R814	1-216-853-11				1/16W		R906	1-216-841-11					1/16W	
R815	1-216-853-11				1/16W		R907	1-216-830-11					1/16W	
R816	1-216-829-11				1/16W	i	R908	1-216-825-11					1/16W	
R817	1-216-829-11				1/16W		R909 R910	1-216-831-11					1/16W	
R818	1-216-829-11				1/16W			1-216-843-11					1/16W	
R819	1-216-831-11				1/16₩		R911	1-216-834-11					1/16W	
R820	1-216-803-11			5%	1/16₩		R912 R913	1-216-831-11					1/16W	
R821 R822	1-216-833-11 1-216-834-11			5% 5%	1/16W 1/16W		R913	1-216-815-11 1-216-833-11					1/16W	
R823	1-216-834-11			5%	1/16W		R916	1-216-839-11					1/16W 1/16W	
R824 R825	1-216-821-11 1-216-835-11			5% 5%	1/16W 1/16W		R917 R918	1-216-828-11 1-216-828-11					1/16\ 1/16\	
R826	1-216-833-11			5%	1/16₩		R919	1-216-836-11						
R827	1-216-821-11			5%	1/16W		R920	1-216-833-11					1/16W 1/16W	
R828	1-216-835-11			5%	1/16W		R921	1-216-833-11					1/16W	
R829	1-216-835-11			5%	1/16W	ļ	R922	1-216-825-11					1/16₩	
R830 R831	1-216-830-11			5% 5%	1/16W 1/16W		R924 R925	1-216-837-11					1/16W	
R832	1-216-830-11 1-216-807-11			5% 5%	1/16W		R925 R926	1-216-837-11 1-216-810-11					1/16W	
R843	1-216-807-11			5% 5%	1/16W	j	R930	1-216-810-11					1/16W	
													1/16W	
R844	1-216-819-11			5%	1/16W		R931	1-216-833-11					1/16W	
R849	1-216-816-11			5 %	1/16W		R932	1-216-821-11					1/16W	
R850	1-216-815-11			5 %	1/16W		R933	1-216-821-11					1/16W	
R851	1-216-815-11	METAL CHI	P 330	5%	1/16W	4	R935	1-216-821-11	METAL CH	HIP 1K		5%	1/16₩	

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Ref. No.	Part No.	Description	<u>n</u>			Remark	Ref. No.	Part No.	Descr	iption				Remark
R936	1-216-833-11	METAL CHIE	P 10K	5%	1/16W		*	A-7072-225-A		BOARD,				
R939	1-218-897-11	METAL CHIE	120K	0.50%	1/16W		ŀ		*****	*****			1 000	Series)
R941	1-216-833-11			5%	1/16W						(1	ic1. 110.	1,000	Jer res)
R942	1-218-875-11				1/16W				< CAP	ACITOR >				
R943	1-218-895-11			0.50%					Cini	ici ion >				
R944	1-216-833-11			5%	1/16W		C401	1-104-908-11	TANTAI	CHIP	47uF	,	20%	4V
	1 210 000 11		****	0.0	1, 1011		C403	1-104-852-11			22uF		20%	6. 3V
R945	1-216-833-11	METAL CHIE	10K	5%	1/16W		C405	1-104-908-11			47uF		20%	0. 3 v 4V
R947	1-216-833-11			5%	1/16₩		C406	1-163-037-11			0.02		20% 10%	25V
R948	1-216-833-11			5%	1/16W		C407	1-104-852-11			22uF		20%	6. 3V
R951	1-216-833-11			5%	1/16W		1 0401	1 104 052 11	IVIATUE	. CIII	ZZur		20 /o	0. 31
R953	1-218-891-11				1/16W		C408	1-135-259-11	TANTAI	CUID	10		200/	0.017
11300	1 210 001 11	METAL CITT	OON	0. 50%	1/10#		C408	1-164-360-11			10uF		20%	6. 3V
R954	1-216-864-11	METAL CHIE	0	5%	1/16W		C403				0. lu		1.00/	16V
R955	1-216-864-11			5%	1/16W		C410 C411	1-163-809-11			0.04		10%	25V
R957	1-216-829-11				1/16W		C411	1-162-967-11					10%	50V
R958	1-218-877-11				1/16W		(412	1-162-974-11	CERAMI	C CHIP	0.01	ur		50V
R959	1-218-873-11				1/16W		C412	1-163-037-11	CEDANT	C CILID	0.00	0.5	1.00/	0.517
Kasa	1-210-013-11	METAL CHIF	121	0. 50%	1/10#		C413				0. 02		10%	25V
R960	1-218-879-11	METAL CUIE	227	0 500	1 /1CW		C415	1-162-967-11			0.00		10%	50V
R961					1/16W		C416	1-163-809-11			0.04		10%	25V
	1-216-841-11			5%	1/16W		C418	1-128-257-21			33uF		20%	10V
R962	1-218-879-11				1/16W		C419	1-128-257-21	ELECT	CHIP	33uF		20%	10V
R963	1-216-821-11			5%	1/16W		0.400	1 100 050 11	000			_		
R964	1-217-671-11	METAL CHIP	' 1	5%	1/10W		C420	1-162-953-11			100P		5%	50V
DOCE	1 017 071 11	METAL OULD		- 0/	1 /100		C421	1-162-953-11		-	100P		5%	50 V
R965	1-217-671-11			5%	1/10W		C422	1-163-037-11			0.02		10%	25V
R966	1-217-671-11			5%	1/10W		C423	1-163-037-11			0.02		10%	25V
R967	1-217-671-11			5%	1/10W		C424	1-164-360-11	CERAMI	C CHIP	0. lul	₹		16V
R969	1-216-842-11			5%	1/16W									
R970	1-216-857-11	METAL CHIP	1M	5%	1/16₩				< CONN	ECTOR >				
R971	1-218-839-11	METAL CHIP	470	0.50%	1/16₩		CN401	1-766-336-21	CONNEC	TOD EEC	/DDC 61	,		
R973	1-217-671-11			5%	1/10W		CHIOI	1 100 330-21	COMMEC	TOR, FFC/	TIC O			
R974	1-218-877-11			0.50%					< IC >					
R975	1-217-671-11			5%	1/10W				\ IC /					
R976	1-217-671-11			5%	1/10W		10401	8-759-075-66	IC T	A75S01F				
NOTO	1 211 011 11	METAL CITT	•	0/0	1/1011			8-759-080-34		A75W01FU				
R977	1-217-671-11	METAL CHIP	1	5%	1/10W			8-759-234-77						
R980	1-216-819-11				1/16₩					C4S66F				
R981								8-759-234-77		C4S66F				
V301	1-216-835-11	MEIAL CHIP	15K	5%	1/16W		10405	8-759-058-45	IC N	JM3403AV				
		< COMPOSIT	ION CIRCUIT	BLOCK	>				< RESI	STOR >				
RB880	1-239-389-11	NWTWORK. R	ES 47K				R401	1-216-803-11	METAL O	CHIP	33	5%	1/16W	
	1-236-904-11					1	R402	1-216-837-11			22K	5%	1/16W	
	1-236-412-11						R403	1-216-837-11			22K	5%	1/16₩	
	1-236-432-11					I	R404	1-216-803-11			33	5%	1/16W	
	1-239-389-11						R405	1-216-837-11			22K	5%	1/16W	
	1 200 000 11					İ	Riod	1 210 001 11	mbiae (J1111	22N	3/0	1/10#	
RB885	1-236-432-11	NETWORK, R	ES 47K			ľ	R406	1-216-837-11	METAL (HIP	22K	5%	1/16W	
	1-236-420-11	. ,					R407	1-216-837-11			22K 22K	5%	1/16W	
						İ	R408	1-216-837-11			22K	5%	1/16W	
		< VIBRATOR	>				R412	1-216-837-11			22K 22K	5%	1/16W	
							R413	1-216-864-11			0	5%	1/16W	
X880	1-760-655-21	VIBRATOR.	CRYSTAL (20)	MHz)				- DIO 004 II	ייים יעד (U	J/II	1/101	
			(50)	,			R414	1-216-833-11	METAL C	THE	10K	5%	1/16W	
							R415	1-216-833-11			10K	5%	1/16W	
							R416	1-208-846-11				0.50%		
							R417	1-208-846-11				0.50%		
						F					- 1 011	J. JUN	-/ 1011	

SE-35 VF-74

						15 6 11	5				
Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R418	1-208-846-11	METAL GLAZE	470K 0.50	0% 1/10	V	C901		CERAMIC CHIP	33PF	5%	50 V
						C902		TANTAL. CHIP	luF	20%	16V
R419	1-208-846-11		470K 0.5			C903	1-162-974-11	CERAMIC CHIP	0. 01uF		50 V
R420	1-216-833-11		10K 5%	1/16				07771117 OUT			
R421	1-216-850-11		270K 5%	1/16		C904		CERAMIC CHIP	0. 01uF		50V
R422	1-216-850-11		270K 5% 10K 5%	1/16) 1/16)		C905 C906		CERAMIC CHIP TANTALUM CHIP	0. 01uF 2. 2uF	20%	50V 10V
R423	1-216-833-11	METAL CHIP	10V 2%	1/10	7	C907		TANTAL. CHIP	2. zur 10uF	20%	6. 3V
R424	1-216-835-11	METAL CHIP	15K 5%	1/16	V	C908		CERAMIC CHIP	0. 0068uF	10%	25V
R425	1-216-835-11		15K 5%	1/16			1 102 505 11	ODIUMITO OIIII	0. 000001	10%	201
				.,		C909	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
		< SENSOR >				C910		CERAMIC CHIP	0. 01uF		50V
						C911		TANTAL. CHIP	10uF	20%	6. 3V
		SENSOR, ANGULAR				C912		CERAMIC CHIP	0.01uF		50V
SE402	1-810-725-81	SENSOR, ANGULAR	VELOCITY	(PITCH)		C913	1-162-974-11	CERAMIC CHIP	0.01uF		50V
		/ TUPDMICTOD \				C014	1 100 074 11	CEDANIC CHID	0.010		FOU
		< THERMISTOR >				C914 C915		CERAMIC CHIP	0. 01uF 0. 01uF		50V 50V
THANT	1_200_361_21	THERMISTOR (212	5)			C916		TANTAL. CHIP	10uF	20%	6. 3V
111401	1-609-301-21	THERMISION (212)))			C917		CERAMIC CHIP	0. 01uF	10%	25V
						C918		CERAMIC CHIP	0. 01uF	10%	50V
								02	0.0141		001
*	A-7072-227-A	VF-74 BOARD, CO	OMPLETE			C919	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
		******	*****			C920		CERAMIC CHIP	0.01uF		50V
			(Ref. No.	. 8,000	Series)	C921		CERAMIC CHIP	0.01uF		50V
						C922		CERAMIC CHIP	0.01uF		50V
		< CAPACITOR >				C923	1-164-337-11	CERAMIC CHIP	2. 2uF		16V
C751	1-104-917-11	TANTAL. CHIP	15uF	20%	20V	C924	1-164-337-11	CERAMIC CHIP	2. 2uF		16V
C752		CERAMIC CHIP	0. 01uF	20%	50V	C925		CERAMIC CHIP	2. 2uF		16V
C753		CERAMIC CHIP	6. 8uF		16V	C926		CERAMIC CHIP	0. 1uF		25V
C754		CERAMIC CHIP	0. 0082uF	10%	50V	C927		TANTAL, CHIP	2. 2uF	20%	16V
C755		CERAMIC CHIP	0.0082uF	10%	50V	C928	1-162-967-11	CERAMIC CHIP	0.0033uF	10%	50V
C756		CERAMIC CHIP	0. 0082uF	10%	50V	C929		TANTALUM CHIP	4. 7uF	20%	6. 3V
C851		CERAMIC CHIP	0. 22uF	200/	16V	C930		CERAMIC CHIP	0. 01uF	000	50V
C852 C853		TANTALUM CHIP TANTAL. CHIP	4. 7uF 6. 8uF	20% 20%	6. 3V 20V	C931 C932		TANTAL. CHIP CERAMIC CHIP	10uF 0, 01uF	20%	6. 3V 50V
C854		CERAMIC CHIP	2200PF	20% 5%	16V	C933		CERAMIC CHIP	22PF	5%	50V
0004	1 104 070 11	CDAMMIC CITT	220011	070	101	0000	1 102 010 11	CDICIONIC CITI	2211	070	301
C855	1-135-181-21	TANTALUM CHIP	4. 7uF	20%	6. 3V	C934	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
C856	1-164-227-11	CERAMIC CHIP	0. 022uF	10%	25V	C935	1-164-156-11	CERAMIC CHIP	0. luF		25V
C857	1-164-227-11	CERAMIC CHIP	0. 022uF	10%	25V	C936	1-107-682-11	CERAMIC CHIP	luF	10%	16V
C858		CERAMIC CHIP	0. 01uF		50V	C940		CERAMIC CHIP	0. 01uF		50 V
C859	1-107-682-11	CERAMIC CHIP	luF	10%	16V	C941	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
C860	1 164 999 11	CERAMIC CHIP	0.01uF		50V	C942	1_125_179_11	TANTAL. CHIP	1. 5uF	20%	20V
C861		CERAMIC CHIP	150PF	5%	50V	C942	1-162-974-11		0. 01uF	2070	50V
C863		CERAMIC CHIP	0. 0047uF	10%	50V	C954	1-162-974-11		0. 01uF		50V
C864		TANTAL. CHIP	10uF	20%	6. 3V		1 102 011 11	02.11.11.10	or orac		001
C865		CERAMIC CHIP	0. 01uF		50V			< CONNECTOR >			
	-										
C866		CERAMIC CHIP	0. 01uF		50V			CONNECTOR, FFC/			
C868		CERAMIC CHIP	22PF	5%	50V			CONNECTOR, FFC/			
C869		TANTAL. CHIP	10uF	20%	6. 3V			CONNECTOR, BOAR			
C870 C875		CERAMIC CHIP	0. 01uF	204	50V	CN903	1-750-340-21	CONNECTOR, FFC/	EPC (ZIF)	161	
C012	1-135-259-11	TANTAL. CHIP	10uF	20%	6. 3V			< DIODE >			
C876	1-162-974-11	CERAMIC CHIP	0. 01uF		50V			V DIODE /			
C888		CERAMIC CHIP	0. 1uF	10%	16V	D751	8-719-049-57	DIODE CL-170B	-X-T		
			•		•	. •-					

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Ref. No.	Part No.	Description		<u> </u>	Remark	Ref. No.	Part No.	Description				Remark
D752	8-719-802-36	DIODE 1SS250				R862	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W	
D753	8-719-989-22					R863	1-216-825-11		2. 2K		1/16W	
D852	8-719-404-40				ĺ	R864	1-216-839-11		33K	5%	1/16W	
D902	8-713-102-80	DIODE 1T369-01-T8	A			R865	1-216-829-11	METAL CHIP	4. 7K	5%	1/16₩	
		< IC >				R867	1-216-843-11	METAL CHIP	68K	5%	1/16W	
						R868	1-216-845-11		100K		1/16₩	
	8-759-097-75)			R869	1-216-821-11		1K	5%	1/16W	
	8-759-186-26					R870	1-216-850-11		270K	5%	1/16W	
	8-759-337 - 40 8-759-073-95					R871	1-216-854-11	METAL CHIP	560K	5%	1/16W	
	8-759-337-26					R872	1 916 999 11	METAL CULD	1.017	- 0/		
10000	0 100 001 20	TO MMITTONI DL				R873	1-216-833-11 1-216-840-11		10K 39K	5%	1/16W	
IC901	8-752-070-03	IC CXA1785AR-T4				R874	1-216-841-11		39K 47K	5% 5%	1/16W	
	8-759-064-36					R875	1-216-841-11		47K	5%	1/16W 1/16W	
IC903	8-752-369-16	IC CXD2411R			- 1	R876	1-216-822-11		1. 2K		1/16W	
									_, _,		1, 10,,	
		< COIL >				R877	1-216-853-11		470K	5%	1/16W	
1751	1 419 090 11	INDUCTOR CUID 10-11				R878	1-216-837-11		22K	5%	1/16W	
L751 L851		INDUCTOR CHIP 10uH INDUCTOR 220uH				R879	1-216-853-11		470K	5 %	1/16W	
L852		INDUCTOR 220th			ŀ	R881	1-216-850-11				1/16W	
L853		INDUCTOR CHIP 100uH			l	R882	1-216-864-11	METAL CHIP	0	5%	1/16₩	
L854	1-414-392-21				l	R883	1-216-841-11	METAL CUID	4717	Ε0/	1 /1 00	
		THE COLOR TUIL				R884	1-218-899-11		47K	5% 0.50%	1/16W	
L855	1-414-398-11	INDUCTOR 10uH				R885	1-216-855-11		680K		1/16W	
L901	1-414-398-11	INDUCTOR 10uH				R886	1-216-841-11		47K	5%	1/16W	
L902		INDUCTOR 10uH			}	R887	1-218-901-11			0.50%		
L903		INDUCTOR 10uH			3					0.00%	1, 1011	
L904	1-412-947-11	INDUCTOR 4.7uH				R892	1-216-864-11		0	5%	1/16W	
		/ MD411010000				R894	1-216-817-11		470	5%	1/16W	
		< TRANSISTOR >			ĺ		1-216-809-11		100	5%	1/16₩	
Q751	8-729-024-60	TRANSISTOR MTD6N15	т./		1	R896	1-217-671-11		1	5%	1/10W	
Q851	8-729-924-19				ŀ	R901	1-216-842-11	METAL CHIP	56K	5%	1/16W	
Q852	8-729-402-81		O		1	R902	1-216-837-11	METAL CHID	22K	5%	1 /1 CW	
Q901	8-729-905-23		-R				1-216-833-11		10K	5%	1/16W 1/16W	
Q902	8-729-402-84						1-216-814-11		270		1/16W	
							1-218-877-11			0.50%		
		< RESISTOR >					1-216-854-11				1/16W	
Dae i	1 010 000 11				}						-,	
R751	1-216-839-11		5%	1/16W	1		1-216-842-11	METAL CHIP	56K		1/16W	
R753	1-216-804-11 1-216-816-11		5%				1-216-841-11				1/16W	
R801	1-216-810-11		5% 5%	1/16W			1-216-833-11				1/16W	
R803	1-216-864-11		5%	1/16₩ 1/16₩	- 1		1-216-853-11		470K		1/16W	
	- 510 001 11		070	1/10#	1	K310	1-216-832-11	MEIAL CHIP	8. 2K	5%	1/16W	
R850	1-217-671-11	METAL CHIP 1	5%	1/10W		R919	1-216-842-11	METAL CHIP	56K	5%	1/16W	
R851		CONDUCTOR, CHIP (201	2) 0			R920	1-216-843-11	METAL CHIP			1/16W	
R853	1-218-899-11		0.50%			R921	1-216-848-11	METAL CHIP			1/16W	
R854	1-218-903-11	METAL CHIP 220K	0.50%			R922	1-216-841-11	METAL CHIP			1/16W	
R855	1-216-842-11	METAL CHIP 56K	5%	1/16W		R923	1-216-840-11	METAL CHIP	39K		1/16W	
R856	1-216-847-11	METAL CHIP 150K	5%	1/16W		R924	1-216-840-11 M	METAI CHID	30v	59 ⁄	1 /1¢w	
R857	1-216-845-11			1/16W			1-216-840-11 M				1/16₩ 1/16₩	
R858	1-216-849-11			1/16W			1-216-839-11 M				1/16W 1/16W	
R859	1-216-837-11	METAL CHIP 22K		1/16W			1-216-840-11 N				1/16W	
R860	1-216-821-11			1/16W			1-216-839-11 M				1/16W	
D0C1	1 016 000 11	APTAL CUID :	F0'	. /10**							"	
R861	1-216-829-11	METAL CHIP 4.7K	5%	1/16W	J	R929	1-216-839-11 N	METAL CHIP	33K !	5%	1/16W	

Ref. No.	Part No.	Description	!			Remark	Ref. No.	Part No.	Description	Remark
R930	1-216-807-11		68	5%	1/16W		874	1-656-250-12	FP-245 FLEXIBLE BOARD	
R931	1-216-807-11		68	5%	1/16W		١.			
R932	1-216-807-11	METAL CHIP	68	5%	1/16W		_		TUBE, FLUORESCENT (0.7 INCH) (BACK	LIGHT)
R933	1-216-831-11	METAL CHIP	6.8K	5%	1/16W		CN901		CONNECTOR 4P	
							D901		DIODE LN57. SO	
R934	1-216-838-11	METAL CHIP	27K	5%	1/16W		J901	1-537-875-11	TERMINAL BOARD, BATTERY	
R935	1-216-839-11	METAL CHIP	33K	5%	1/16W		LCD901	8-753-016-04	LCX009AK-1	
R938	1-216-833-11	METAL CHIP	10K	5%	1/16W					
R939	1-216-835-11	METAL CHIP	15K	5%	1/16W		LCD902	1-810-865-11	DISPLAY PANEL, LIQUID CRYSTAL (fo	r EVF)
R940	1-216-833-11	METAL CHIP	10K	5%	1/16W		LCD903	1-810-864-21	DISPLAY PANEL, LIQUID CRYSTAL	
							M901	A-7044-001-A	DRUM ASSY (DEH-01A-R)	
R941	1-216-839-11	METAL CHIP	33K	5%	1/16W		M902	8-835-524-01	MOTOR, DC SCD-0101A (CAPSTAN)	
R942	1-216-821-11	METAL CHIP	1K	5%	1/16W		M903	A-7026-007-A	MOTOR ASSY, LM (LOADING)	
R943	1-216-864-11	METAL CHIP	0	5%	1/16W					
R945	1-218-875-11	METAL CHIP	15K	0.50%	1/16W		M904	3-709-018-01	MOTOR UNIT, FOCUS	
R946	1-218-905-11		270K	0.50%	1/16W		М905		MOTOR UNIT, ZOOM	
		•			•		M906	3-709-014-01	MOTOR UNIT, VAP LOCK	
R947	1-216-849-11	METAL CHIP	220K	5%	1/16W		MIC1		MICROPHONE UNIT (L-CH)	
R948	1-216-837-11	METAL CHIP	22K	5%	1/16W		MIC2	1-542-263-11	MICROPHONE UNIT (R-CH)	
R949	1-216-864-11			5%	1/16W]			
R950	1-216-841-11	METAL CHIP	47K	5%	1/16W		Q901	8-729-028-71	TRANSISTOR PN166. SO (TAPE TOP)	
R951	1-216-841-11			5%	1/16W		Q902		TRANSISTOR PN166, SO (TAPE END)	
							RV901	1-762-344-11	SWITCH, ROTARY (ENCODER) (EXPOSURE)
		< TRANSFORI	MER >				S901		SWITCH, PUSH (1 KEY) (REC PROOF)	
		211111122							SENSOR, ANGULAR VELOCITY (YAW)	
∆ T751	1-426-849-31	TRANSFORME	R, INVERTER	!					(1111)	
							SE402	1-810-725-81	SENSOR, ANGULAR VELOCITY (PITCH)	
							W200	1-656-398-11	FP-214 FLEXIBLE BOARD	

W400

W401

MISCELLANEOUS *******

	5	1-656-390-11 FP-203 FLEXIBLE BOARD	
	62	1-473-137-21 SWITCH BLOCK, CONTROL (ZK4500)	
*	118	A-7072-309-A FP-204 BOARD, COMPLETE	
*	119	A-7072-310-A FP-206 BOARD, COMPLETE	
	151	1-473-139-21 SWITCH BLOCK, CONTROL (VK4500) (VX1000)	
	151	1-473-139-31 SWITCH BLOCK, CONTROL(VK4500)(VX1000E)	
	153	1-473-136-11 SWITCH BLOCK, CONTROL (PA4500)	
	261	1-656-394-11 FP-208 FLEXIBLE BOARD	
	264	1-656-384-11 FP-197 FLEXIBLE BOARD	
	268	1-656-386-11 FP-199 FLEXIBLE BOARD	
	272	1-656-392-11 FP-205 FLEXIBLE BOARD	
	304	1-473-138-11 SWITCH BLOCK, CONTROL (FI4500)	
	306	1-656-395-11 FP-209 FLEXIBLE BOARD	
	364	1-656-400-11 FP-217 FLEXIBLE BOARD	
	374	1-656-401-11 FP-218 FLEXIBLE BOARD	
	402	1-547-795-11 ZOOM LENS (VCL-5910WA)	
	413	3-709-019-01 SW. LEAF	
	420	A-7030-693-A SERVICE ASSY (GN) S, PRISM (VX1000)	
	420	A-7030-697-A SERVICE ASSY (GP) S, PRISM (VX1000E)	
	425	1-656-396-11 FP-211 FLEXIBLE BOARD	
		1 000 000 11 11 BII I BRIDDD BOMED	
	426	1-500-294-11 CORE, FERRITE	
	427	1-500-290-11 BEAD, FERRITE	
	715	1-770-363-11 ELASTIC CONNECTOR	
	807	1-657-756-11 FP-347 FLEXIBLE BOARD	
	001	I OUT TOU II FI OAT FEEVIDER DOWN	

*	Be sure to read carefully the "Note for replacement of
	the CCD imager" on page 4-9 when the No. 420 prism
	service assembly (incl. CCD imager) is replaced.

ACCESSORIES & PACKING MATERIALS

1-656-387-11 FP-200 FLEXIBLE BOARD 1-656-388-11 FP-201 FLEXIBLE BOARD

1.5m)
1.5m)
•
cable)
,
00)
:CND)
(3000I
E:AEP)
E:AEP)

3-800-545-61 MANUAL, INSTRUCTION (SWEDISH, PORTUGUESE) (VX1000E:AEP)
3-810-596-01 NOTE SLIP
3-941-737-71 BELT, SHOULDER
3-964-033-01 CUSHION, ACC

* 3-964-034-01 CUSHION (LOWER)

The components identified by mark

\$\Delta\$ or dotted line with mark \$\Delta\$ are critical for safety.

Replace only with part number | Ne les

Les composants identifiés par une marque Δ sont critiques pour la sécurité.

ber Ne les remplacer que par une piéce portant le numéro spécifié.

specified.

Ref. No.	Part No.	Description	Remark
*	3-964-035-11 3-964-128-01	INDIVIDUAL CARTON (VX1000E) INDIVIDUAL CARTON (VX1000) EYE CUP (LARGE) REMOTE CONTROL RMT-803 SET	
	AC-V515 NP-720	AC POWER ADAPTOR BATTERY PACK	
**		S AVAILABLE FOR REPAIR SERVICE. S AVAILABLE AS AN OPTIONAL ACCESSO	RY.

#1 7-624-105-04 STOP RING 2.3, TYPE -E

DCR-VX1000/VX1000E

SECTION 6 ADJUSTMENTS

6-1. CAMERA SECTION ADJUSTMENTS

When performing adjustments, refer to the layout diagrams for adjustment related parts beginning from page 6-28.

Note:

NTSC model: DCR-VX1000 PAL model: DCR-VX1000E

1-1. PREPARATIONS BEFORE ADJUSTMENT (CAMERA SECTION)

1-1-1. List of Service Tools

Oscilloscope

· Adjusting driver

Vectorscope

· Regulated power supply

• Digital voltmeter

· Color monitor Usage Parts Code Ref. No. Name Auto white balance adjustment/check Filter for color temperature correction J-6080-058-A White balance adjustment/check (C14)White balance check J-6080-808-A J-2 ND filter 1.0 White balance check J-6080-818-A ND filter 0.3 J-6082-200-A Pattern box PTB-450 J-3 J-6020-250-A J-4 Color chart for pattern box J-6082-053-B Adjusting remote commander (RM-95-remodeled partly) Note I For checking the flange back J-6080-875-A J-6 Siemens star J-6082-311-A For adjusting the video section J-7 Multi CPC jig For adjusting the viewfinder J-6080-621-A Clear chart for pattern box J-8 For extension between the CB-49 board (CN002) and the Extension board (70P, 0.5 mm) J-6082-321-A J-9 JC-12 board (CN401) For extension between the RS-63 board (CN770) and the JC-12 board (CN403) For extension between the AU-179 board (CN001) and the JC-12 board (CN641) For extension between the DD-75 board (CN003) and the J-10 Extension board (30P, 0.5 mm) J-6082-320-A RS-63 board (CN884) For extension between the MG-16 board (CN901) and the Extension board (48P, 0.8 mm) J-6082-177-A J-11 CB-49 board (CN201) For extension between the CD-127 board (CN201) and the Extension board (42P, 0.8 mm) J-6082-326-A J-12 CB-49 board (CN003) For extension between the CC-92 board (CN100) and the J-6082-322-A Extension cable (23P, 0.5 mm) J-13 JC-12 board (CN501) For extension between the LD-75 board (CN304) and the J-6082-323-A Extension cable (30P, 0.5 mm) J-14 CB-49 board (CN001) For extension between the JC-12 board (CN502) and the J-6082-324-A Extension cable (40P, 0.5 mm) J-15 DD-75 board (CN001) For extension between the CB-49 board (CN002) and the DD-75 board (CN002) For connecting the DC power supply J-6082-325-A External power supply adaptor J-16

Ref. No.	Name	Parts Code	Usage
J-17	Extension board (24P, 0.5 mm)	J-6082-270-A	For extension between the VF-74 board (CN851) and the
			CB-49 board (CN290)
J-18	CP jig-2	J-6082-140-A	For adjusting the video section
			For adjusting the viewfinder

Note 1: If the micro processor IC in the adjusting remote commander is not the new micro processor (UPD7503G-C56-12), the pages cannot be switched. In this case, replace with the new micro processor (8-759-148-35).

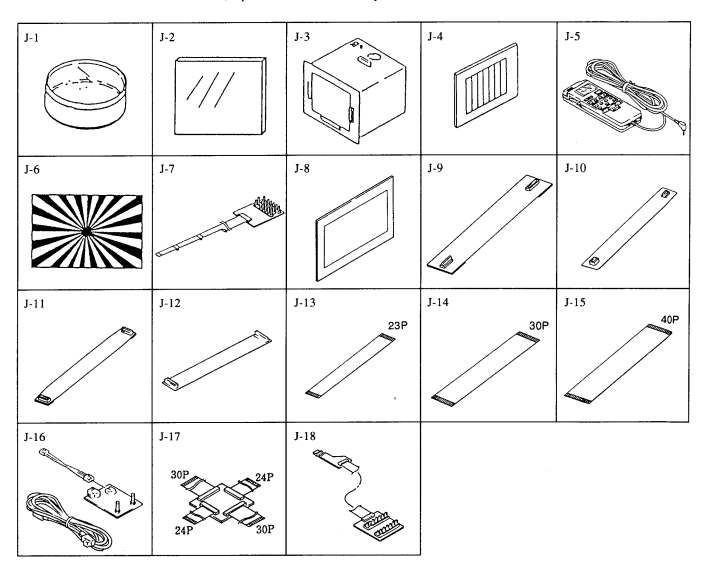


Fig. 6-1-1.

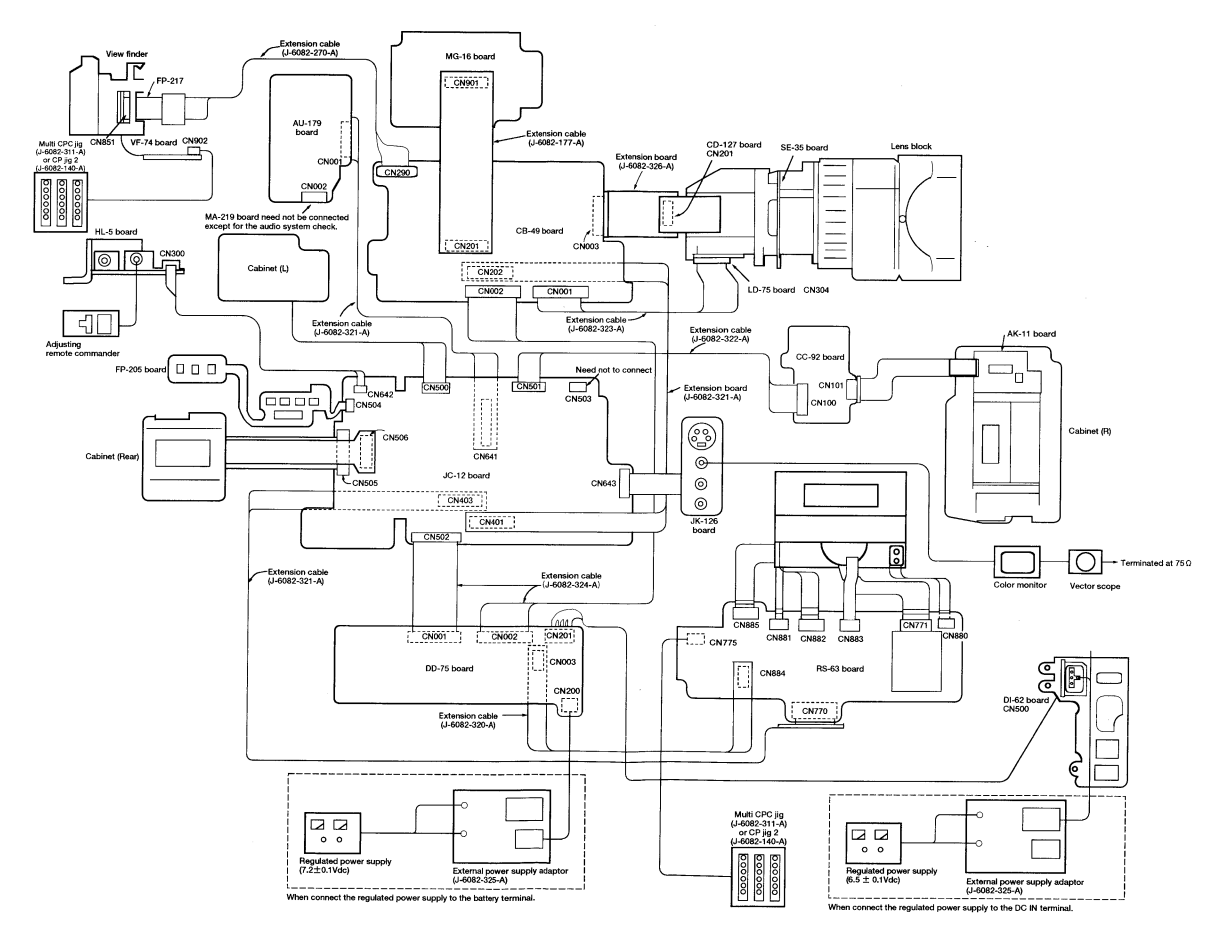


Fig. 6-1-2.

1-1-2. Preparations

- **Note 1:** For details of how to remove the cabinet and boards, refer to "2. Removal".
- **Note 2:** When performing only the adjustments, the lens block and boards need not be disassembled.
- Connect the equipment for adjustments according to Fig. 6-1-3.
- 2) By setting the "Forced Camera Power ON" mode, the camera power can be turned on with the cabinet (L) (standby switch, start/stop switch, zoom switch) removed. However, zoom operations cannot be performed in this case

If removing the cabinet (L), remove the following connector.

1. JC-12 board CN500 (10P, 0.8 mm)

After completing adjustments, be sure to exit the "Forced Camera Power ON" mode.

Note 1: Setting the "Forced Camera Power ON" Mode

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 21 to page: D, address: 03, and press the PAUSE button of the remote commander.

The above procedure will enable the camera power to be turned on with cabinets (L) and (R) removed. After completing adjustments, be sure to exit the "Forced Camera Power ON" mode.

Note 2: Exiting the "Forced Camera Power ON" Mode

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 00 to page: D, address: 03, and press the PAUSE button of the remote commander.
- 3) Set data: 00 to page: 1, address: 00.

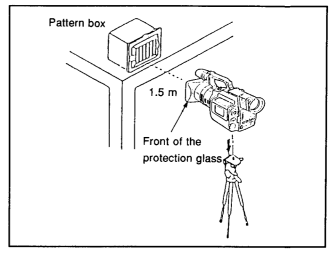


Fig. 6-1-3.

1-1-3. Precautions

1. Setting the Switches

Unless otherwise specified, set the switches as follows and perform adjustments without loading the cassette.

1	and the consecution	
1.	Camera/Video Power Supply Switch (PA4500 b	olock)
		Camera
2.	Digital Zoom (Menu Screen)	Off
	STEADY SHOT Switch (LI-49 Board, S604)	
	Focus Switch (FI4500 block)	Manual

5.	ND Filter (Lens block)Off
	Auto Lock Switch (AK-11 board \$400)Auto Lock
6.	16:9 WIDE (Menu Screen)Off
7.	Auto Shutter (Menu Screen)Off
8.	Custom Preset (Menu Screen)Off
	Zebra (Menu Screen)Off

2. Order of Adjustments

Basically carry out adjustments in the order given.

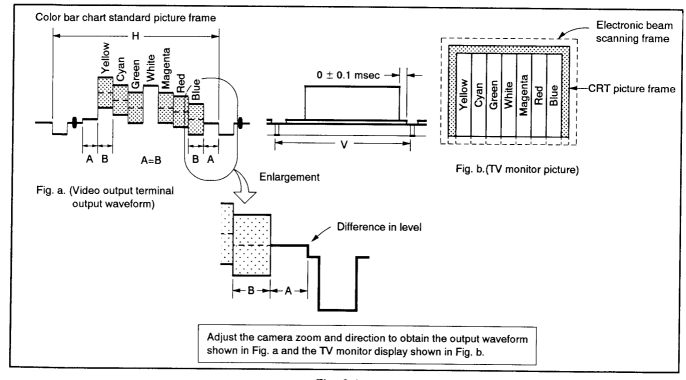


Fig. 6-1-4.

3. Subjects

1) Color bar chart (Standard image frame)
When performing adjustments using the

When performing adjustments using the color bar chart, adjust the image frame as shown in Fig. 6-1-4. (Standard image frame)

- Clear chart (Standard image frame)
 Remove the color bar chart from the pattern box and insert a clear chart in its place. (Do not perform zoom operations during this time.)
- Flange back adjustment chart
 Make the chart shown in Fig. 6-1-5 using A0 size (1189mm x 841 mm) black and white vellum paper.

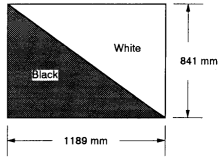


Fig. 6-1-5.

Note: Use matte vellum paper bigger than A0, and make sure the edges of the black and white paper joined together are not rough.

1-1-4. Page F Address

- Note 1: The ← mark shown in the adjustment data memory column indicates that the address data is fixed and is the same as the initial value.
- Note 2: The initial adjustment data value is the value after "Page F, Page E Data Initialization" and "Page F Data Modification" have been executed. It is different from the value after all adjustments have been executed.

[Adjustment Data	
Address	Initial Value	Memory Column	
00	A2	*	
01	04 (NTSC), 05 (PAL)	←	
02	00	←	
03	95		
04	93		
05	97		
06	82		
07	66		
08	83		
09	В7		
0A	B8		
0B	78		
0C	79		
0D	C5		
0E	21	←	
0F	1C	-	
10	39	4	
11	10	4	
12	35	4	
13	29	-	
14	B8	←	
15	80	-	
16	FF	←	
17	D5		
18	EC	·	
19	20		
1A	20		
1B	50	4	
1C	7F	-	
1D	1A	←	
1E	19	—	
1F	22 (NTSC), 00 (PAL)	←	
20	05 (NTSC), 00 (PAL)	←	
21	2F	←	
22	0E	+	
23	27	+	
24	10	—	
25	В9	-	

Table	6-1-1	(1).
-------	-------	------

	Adjustment Data	
Address	Initial Value	Memory Column
26	30	4
27	20	-
28	2C	-
29	00	-
2A	50	4
2B	00	←
2C	00	4
2D	20	-
2E	20	-
2F	02	-
30	Α0	
31	6C	
32	F0	←
33	00	←
34	7D	
35	85	
36	10	-
37	10	-
38	00	4-
39	00	-
3A	35	4
3B	04	←
3C	30	-
3D	90	+
3E	62	-
3F	47	-
40	7A	-
41	1A	←
42	86	-
43	18	-
44	C9	+
45	A2	←
46	B9	-
47	9F	-
48	8E	-
49	6E	-
4A	81	-
4B	6F	+
4C	78	-
4D	20	-
4E	88	-
4F	67	4-
50	5C	-
51	5C	-

Table 6-1-1 (2).

Address Adjustment Data		ent Data
Address	Initial Value	Memory Column
52	4D	—
53	20	+
54	50	←
55 5B		←
56	3D	←
57	10	←
58	3F	←
59	0A	-
5A	04	4 -
5B	E0	-
5C	04	←
5D	02	←
5E	20	+
5F	40	←
60	00	—
61	FF	←
62	00	-
63	FF	←
64	00	←
65	FF	4
66	20 (NTSC), 21 (PAL)	*
67	B4	—
68	0C (NTSC), 10 (PAL)	+-
69	73 (NTSC), 87 (PAL)	—
6A	00	4
6B	02	←
6C	FE	
6D	00	
6E	00	4
6F	82 (NTSC), 83 (PAL)	←
70	00	←
71	00 (NTSC), 02 (PAL)	←
72	0A	←
73	20	
74	04	4
75	87	
76	C7	—
77	2C	-
78	A0	←
79	30 (NTSC), 28 (PAL)	-
79 7A	20 (NTSC), 28 (PAL)	-
7B	39 39	*
7B 7C	· · · · · · · · · · · · · · · · · · ·	-
7D	50	-
	5C	-

8B EA 8C AF 8D EE 8E A8 8F 1A 90 90 91 C092 04 93 08 94 90 95 C0 96 **B**0 A0 97 98 80 99 A0 9A 98 9B 90 9C 70 9D 60 9E 08 9F 5B $\overline{A0}$ 2F Α1 04 32 A2 **A**3 79 $\overline{A4}$ AF A5 2C A6 40 A7 0E 5F A8 A9 14

Table 6-1-1 (3).

Table 6-1-1 (4).

Adjustment Data

Memory Column

-

•--

—

←

•--

-

←

—

—

—

←

←

←

←

—

←

+

•-

Initial Value

8C

80

03

01

60

03

00

20 (NTSC), 21 (PAL)

24

0C (NTSC), 10 (PAL)

17 (NTSC), 1B (PAL)

93

DC

Address

7E

7F

80

81 82

83

84

85

86

87

88

89

8A

A -4 -4	Adjustment Data		
Address	Initial Value	Memory Column	
AA	99		
AB	10		
AC	F2		
AD	13		
AE	60		
AF	10		
В0	00	←	
B1	00	←	
B2	00	-	
В3	47	←	
B4	FB	—	
B5	00	←	
В6	A6	←	
В7	00	-	
В8	6F	←	
В9	66	←	
BA	58	←	
BB	03	←	
BC	24	←	
BD	55	+	
BE	40	-	
BF	64	•	
C0	FF	+	
C1	26	←	
C2	60	+-	
C3	10		
C4	82	+	
C5	00	←	
C6	0E	4	
C7	00	+	
C8	0A	4	
C9	04	+-	
CA	02	+	
СВ	FF	+	
CC	2F	4	
CD	FF	-	
CE	69	+	
CF	CF	+-	
D0	62	+	
D1	01	+	
D2	43	+	
D3	00	←	
D4	18	←	
D5	20	←	

Adjustment Data **Address Memory Column** Initial Value D6 **A**0 D7 90 D8 10 D9 62 05 DA DB D4 • DC EE **←** DC DD DE 3C •---10 DF **←** E0 80 **E**1 80 E2 00 **-**E3 FF E4 7F E5 10 **—** E6 00 E7 FF E8 7F ----E9 10 ΕA 00 EB 04 EC 00 ED 08 EE 00 EF 08 F0 80 F1 40 F2 40 F3 80 F4 25 F5 79 + F6 80 F7 25 F8 79 F9 06 -FA 00 00 FB FC 00 -F0 FD FF FE FF FF

Table 6-1-1 (6).

Table 6-1-1 (5).

1-1-5. Page E Address

Note 1: The ← mark shown in the adjustment data memory column indicates that the address data is fixed and is the same as the initial value.

Note 2: The initial adjustment data value is the value after "Page F, Page E Data Initialization" has been executed.

It is different from the value after all adjustments have been executed.

A al al	Adjustment Data	
Address	Initial Value	Memory Column
00		
01	0B	←
02	0B	
03	03	←
04	03	←
05	D5	
06	EC	
07	20	
08	20	
09	28	4
0A	25	•
0B	00	-
0C	30	-
0D	0F	-
0E	00	—
0F	18	←
10	02	+
11	09 (NTSC), 2D (PAL)	+
12	00	-
13	00	←
14	00	—
15	00	←
16	00	←
17	00	←
18	00	
19	00	
1A	00	
1B	00	
1C	00	
1D	00	
1E	00	
1F	00	
20	00	
21	00	
22	00	
23	00	
24	00	
25	00	

Table 6-1-2 (1).

Address	Adjustment Data	
Address	Initial Value	Memory Column
26	00	
27	00	
28	00	
29	00	
2A	00	
2B	00	
2C	00	
2D	00	
2E	00	
2F	00	

Table 6-1-2 (2).

1-2. CAMERA SYSTEM ADJUSTMENTS

1. Power Supply Voltage Check (DD-75 Board)

Mode	Camera recording	
Subject	Arbitrary	
Measuring instrument	Digital voltmeter	
CAM 3.3V check		
Measurement point	Pins 20, 20 of CN002 (CL017)	
Specified value	$3.20 \pm 0.12 \text{ Vdc}$	
CAM D5.0V check		
Measurement point	Pins 3, 3 of CN002 (CL019)	
Specified value	$4.90 \pm 0.15 \text{ Vdc}$	
CAM 5.0V check		
Measurement point	Pins ② to ② of CN002 (CL020)	
Specified value	$4.90 \pm 0.15 \text{ Vdc}$	

Mode	Camera recording	
Subject	Arbitrary	
Measuring instrument	Digital voltmeter	
CCD -8.5V check		
Measurement point	Pin ② of CN002 (CL021)	
Specified value	$-8.5 \pm 0.50 \text{ Vdc}$	
CCD 15V check		
Measurement point	Pins 33, 34 of CN002 (CL022)	
Specified value	15 ± 0.50 Vdc	
VAP 5.0V check		
Measurement point	Pin ③ of CN002 (CL024)	
Specified value	$5.00 \pm 0.15 \text{ Vdc}$	
CAM MT5.0V check		
Measurement point	Pin 39 of CN002 (CL025)	
Specified value	5.00 ± 0.15 Vdc	

2. Page F, Page E Data Initialization

Note: It is necessary to perform all adjustments of the camera section from the beginning again if the data of page F has been initialized.

Initializing method:

- 1) Set data: 01 to page: 6, address: 00.
- 2) Check that the data of page: 6, address: 11 is 00.
- 3) Set data: (2D) [2F] to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
 - (): NTSC model
 - []: PAL model
- 4) Check that the data of page: 6, address: 11 is 01.
- 5) Set data: 00 to page: 6, address: 01. and press the PAUSE button of the adjusting remote commander.
- 6) Set data: 00 to page: 6, address: 00.
- 7) Set data: 00 to page: 6, address: 11.
- 8) Perform all the adjustments of the camera section.

3. Page F Data Modification

If the data of page F has been initialized, change the data by manual input.

Note 1: When changing the data, to write the data to the nonvolatile memory, press the PAUSE button of the adjusting remote commander every time the new data is set.

Note 2: After completing "Page F data modification" set the data of page: 6, address: 00 to 00.

· For PAL model

Address	Data
1F	00
20	00
6F	83

4. 28 MHz Original Oscillation Adjustment (CB-49 board)

Adjust the 28 MHz oscillation of the synchronization clock. If the oscillation is not 28 MHz, the period will be inaccurate or the image will not be in color.

Subject	Not required
Measurement Point	Pin 1 of IC006 (CL017)
Measuring Instrument	Frequency counter
Adjusting Element	CT001
Specified Value	14318181 ± 43 Hz (NTSC)
	14187500 ± 43 Hz (PAL)

Adjusting method:

1) Use CT001 to adjust the oscillation frequency to the specified value.

5. V SUB Adjustment

Set the V SUB voltage of the CCD imager to the voltage value set for each imager.

Subject	Unrequired
Adjustment Page	F
Adjustment Address	03, 04, 05

Adjusting method:

- Read the V SUB voltage code of the Rch, Bch, and Gch CCD imager, and obtain the corresponding V SUB data from the following table.
- 2) Set data: 01 to page: 6, address: 00.
- 3) Set the Rch V SUB data to page: F, address: 03.
- Press the PAUSE button of the adjusting remote commander.
- 5) Set the Gch V SUB data to page: F, address: 04.
- Press the PAUSE button of the adjusting remote commander.
- 7) Set the Bch V SUB data to page: F, address: 05.
- Press the PAUSE button of the adjusting remote commander.
- 9) Set data: 00 to page: 6, address: 00.

V S	V SUB		SUB
Voltage Code	Data	Voltage Code	Data
Е	71	Q	AD
F	77	R	В3
G	7D	S	В9
Н	83	Т	BF
J	89	U	C4
K	8F	v	CA
L	95	w	D0
М	9B	x	D6
N	A1	Y	DC
P	A7	z	E2

6. V RG Adjustment

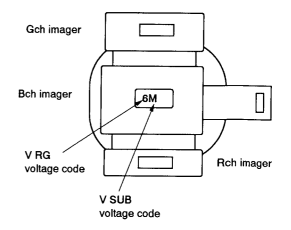
Set the V RG voltage of the CCD imager to the voltage value set for each imager.

Subject	Unrequired
Adjustment Page	F
Adjustment Address	06, 07, 08

Adjusting method:

- Read the V RG voltage code of the Rch, Bch, and Gch CCD imager, and obtain the corresponding V RG data from the following table.
- 2) Set data: 01 to page: 6, address: 00.
- 3) Set the Rch V RG data to page: F, address: 06.
- 4) Press the PAUSE button of the adjusting remote commander.
- 5) Set the Gch V RG data to page: F, address: 07.
- 6) Press the PAUSE button of the adjusting remote commander.
- 7) Set the Bch V RG data to page: F, address: 08.
- 8) Press the PAUSE button of the adjusting remote commander.
- 9) Set data: 00 to page: 6, address: 00.

V RG		
Voltage Code	Data	
1	2F	
2	47	
3	62	
4	7C	
5	96	
6	B2	
7	CD	



(Example)

When the display is 6M.

As the V SUB voltage code is "M", the V SUB data is "9B".

As the V RG voltage code is "6", the V RG data is "B2".

Fig. 6-1-6.

7. HALL Adjustment

For detecting the position of the lens iris, adjust the hall AMP gain and hall offset.

Subject	Not required
Measurement Point	DDC display of EVE
Measuring Instrument	DDS display of EVF
Adjustment Page	F
Adjustment Address	0C, 0B
Specified Value	"13" to "15" during the data of
	address: 01 of page: 6 is "01".
	"77" to "79" during the data of
	address: 01 of page: 6 is "03".

Adjusting method:

- 1) Set data: 01 to page: 6, address: 00.
- 2) Set data: 01 to page: 1, address: 00.
- 3) Set data: 21 to page: D, address: 03, and press the PAUSE button of the adjusting remote commander.
- 4) Set data: 03 to page: 6, address: 02.
- 5) Set data: 03 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 6) Set data: 78 to page: F, address: 0B, and press the PAUSE button of the adjusting remote commander.
- 7) Set data: 40 to page: F, address: 0C, and press the PAUSE button of the adjusting remote commander.
- Read the DDS display data (the bottom two digits of the display data at the bottom right of the EVF), and this data is named W2.
- 9) Set data: 30 to page: F, address: 0C, and press the PAUSE button of the adjusting remote commander.
- 10) Read the DDS display data, and this data is named W1.
- 11) Set data: 01 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 12) Read the DDS display data, and this data is named K1.
- 13) Set data: 40 to page: F, address: 0C, and press the PAUSE button.
- 14) Read the DDS display data, and this data is named K2.
- 15) Convert W₁, W₂, K₁, K₂ to decimal notation, and obtain W₁', W₂', K₁', K₂'. (Refer to "Hexadecimal notation-decimal notation conversion table" of "Data processing" of "Service mode".)
- 16) Calculate X1' using the following equations (decimal notation calculation).

$A'=W_2'+K_1'-W_1'-K_2'$	Equation 1
$B'=W_1'-K_1'$	Equation 2
$X_1' = \frac{1600 + (48 \times A') - (16 \times B')}{A'}$	Equation 3

- 17) Convert X1' to hexadecimal notation, and obtain X1. (Round off to one decimal place)
- 18) Set data: X1 to page: F, address: OC, and press the PAUSE button of the adjusting remote commander.
- 19) Change the data of page: F, address: 0B, and adjust the DDS display data to "14".
- Press the PAUSE button of the adjusting remote commander.
- 21) Set data: 03 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 22) Read the DDS display data, and this data is named W0. If W0 lies within the "77" to "79" range, perform "Processing after completing adjustments". If it lies outside the range, perform the following adjustments.
- 23) Convert Wo to hexadecimal notation, and obtain Wo'.
- 24) Calculate X2' using the following equations (decimal notation calculation).

(X1' and B' are values obtained from equations 2 and3)

- 25) Convert X2' to hexadecimal notation and obtain X2. (Round off to one decimal place)
- 26) Set data X2 to page: F, address: 0C, and press the PAUSE button of the adjusting remote commander.
- 27) Change the data of page: F, address: 0B, and adjust the DDS display data to "78".
- 28) Press the PAUSE button of the adjusting remote commander.
- 29) Set data: 01 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 30) Check that the DDS display data lies within the "13" to "15" range.

- 1) Set data: 00 to page: D, address: 03, and press the PAUSE button of the adjusting remote commander.
- 2) Set data: 00 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 3) Set data: 00 to page: 6, address: 02.
- 4) Set data: 00 to page: 6, address: 00.
- 5) Set data: 00 to page: 1, address: 00.

8. Offset Check/Adjustment

Subject	Unrequired
Measurement Point	EVE DDO 11 1
Measuring Instrument	EVF DDS display
Adjustment Page	F
Adjustment Address	0D
Specified Value	50 to B0

Adjusting method:

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 21 to page: D, address: 03, and press the PAUSE button of the adjusting remote commander.
- 3) Set data: 01 to page: 6, address: 00.
- 4) Set data: 07 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 5) Set data: 14 to page: 6, address: 02.
- 6) Check that the DDS display data lies within the specified range. If it does not, change the data of page: F, address: 0D, and press the PAUSE button of the adjusting remote commander.
- 7) Set data;15 to page: 6, address: 02.
- 8) Check that the DDS display data lies within the specified range. If it does not, change the data of page: F, address: 0D, and press the PAUSE button of the adjusting remote commander.
- 9) Set data: 16 to page: 6, address: 02.
- 10) Check that the DDS display data lies within the specified range. If it does not, change the data of page: F, address: 0D, and press the PAUSE button of the adjusting remote commander.
- 11) Set data: 05 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 12) Set data: 14 to page: 6, address: 02.
- 13) Check that the DDS display data lies within the specified range. If it does not, change the data of page: F, address: 0D, and press the PAUSE button of the adjusting remote commander.
- 14) Set data: 15 to page: 6, address: 02.
- 15) Check that the DDS display data lies within the specified range. If it does not, change the data of page: F, address: 0D, and press the PAUSE button of the adjusting remote commander.
- 16) Set data: 16 to page: 6, address: 02.
- 17) Check that the DDS display data lies within the specified range. If it does not, change the data of page: F, address:0D, and press the PAUSE button of the adjusting remote commander.
- 18) Repeat steps 5) to 17) until the specified values have been satisfied in steps 6), 8), 10), 13), 15), and 17).

Processing after completing adjustments

- 1) Set data: 00 to page: D, address: 03, and press the PAUSE button of the adjusting remote commander.
- 2) Set data: 00 to page: 1, address: 00.
- 3) Set data: 00 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 4) Set data: 00 to page: 6, address: 00.
- 5) Set data: 00 to page: 6, address: 02.

9. Flange Back Adjustment

The flange back adjustment for the inner focus lens is performed automatically.

Subject	Chart for flange back adjustment (1989 ± 5 mm from the front side) of the lens protection glass Luminance: 300 ± 50 lux
Measurement Point	Check the operations on the
Measuring Instrument	TV monitor
Adjustment Page	F
Adjustment Address	A7 to AE

Adjusting method:

- Check that the flange back adjustment chart center and the exposure display center coincide at both zoom lens TELE end and WIDE end.
- 2) Set data: 01 to page: 6, address: 00.
- 3) Check that the data of page: 6, address: 21 is 00.
- 4) Check that the page: F, address: A7 to AE data is at the initial value.

Address	Data
A7	0E
A8	5F
A9	14
AA	99
AB	10
AC	F2
AD	13
AE	60

- 5) Set data: 13 to page: 6, address: 01 and press the PAUSE button of the adjusting remote commander.
- 6) Set data: 15 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.

The adjustment data is automatically input to page: F, addresses: A7 to AE.

7) Check that the data of page: 6, address: 21 is 01.(Display indicating flange back adjustment completion)

- 1) Set data: 00 to page: 6, address: 00.
- 2) Set data: 00 to page: 6, address: 21.
- 3) Turn off the main power supply (7.2V) and then turn on.
- 4) Perform "AF Temperature Sensor Reading" immediately.

10. AF Temperature Sensor Reading

Subject	Arbitrary
Measurement Point	Check the data of page: F,
Measuring Instrument	address: FA
Adjustment Page	F
Adjustment Address	FA
Specified Value	00 to 30

Note: This adjustment should be carried out upon completion of "Flange Back Adjustment".

Adjusting method:

- 1) set data: 01 to page: 6, address: 00.
- 2) Set data: 00 to page F, address: FA, and press the PAUSE button of the adjusting remote commander.
- Set data: 35 to page 6, address: 01, and press the PAUSE button of the adjusting remote commander.
 (The adjustment data of page: F, address: FA will be input automatically.)
- 4) Check that the data of page: 6, address: 11 is "01".
- 5) Set data: 00 to page: 6, address: 11.
- 6) Check that the data of page: F, address: FA is within the specification.

Processing after completing adjustments

- 1) Set data: 00 to page: 6, address: 00.
- 2) Set data: 00 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.

11. Flange Back Check

	Siemens star
Subject	/ 2m from the front of the
	protection glass
	Luminance: 300 ± 50 lux
Measurement Point	Check the operation on the
Measuring Instrument	TV monitor
Specified Value	Focused at the TELE end and WIDE
	end.

Checking method:

- Place the Siemens star 2m from the front of the protection glass.
- To open the IRIS, decrease the luminous intensity to the Siemens star up to a point before noise appears on the image.
- 3) Shoot the siemens star with the zoom TELE end.
- 4) Turn on the auto focus.
- 5) Check that the lens is focused, and turn off the auto focus
- 6) Shoot the siemens star with the zoom WIDE end.
- 7) Check that the lens is focused.

12. Picture Frame Setting

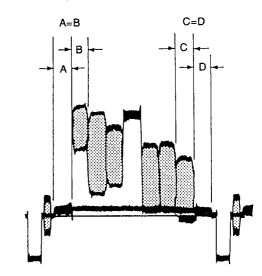
Subject	Color bar chart standard picture frame
	(1.5m from the front of the lens)
Measurement Point	Video output terminal
Measuring Instrument	Oscilloscope and TV monitor.
Specified Value	A=B, C=D, $t=0 \pm 0.1$ msec

Setting method:

- Turn off the auto focus, and adjust the focus using the focus ring.
- 2) Adjust the zoom and the camera direction, and set to the specified position.
- 3) Mark the position of the picture frame on the monitor display, and adjust the picture frame to this position in following adjustments using "color bar chart standard picture frame".

Check on the oscilloscope

1. Horizontal period



2. Vertical period

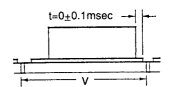


Fig. 6-1-7.

Check on the TV monitor

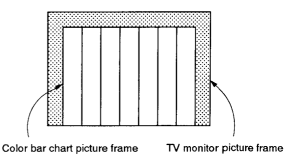


Fig. 6-1-8.

13. Auto White Balance Standard Data Reading

Subject	Clear chart
Measurement Point	Video output terminal
Measuring Instrument	Vectorscope
	GAIN: MAX
Adjustment Page	F
Adjustment Address	09, 0A
Specified Value	The white luminance point coincides
	with the origin.

Adjusting method:

- 1) Set data: 01 to page: 6, address: 00.
- 2) Set data: 0F to page: 6. address: 01, and press the PAUSE button of the adjusting remote commander.
- Change the data of page: F, addresses: 09 and 0A, and coincide the white luminance point and origin.
 To write the data, press the PAUSE button of the adjusting remote commander each time the data is set.

Processing after completing adjustments

- 1) Set data: 00 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 2) Set data: 00 to page: 6, address: 00.

14. IN/OUT Adjustment

For the unit to judge if the white balance is indoors or outdoors in auto white balance operations, measure the light level and write it in the EEPROM.

If the level is not correct, the white balance will not be accurate.

Subject	Clear chart (standard picture frame)
Measurement Point Measuring Instrument	DDS display of EVF or page A
	display data of the adjusting remote
	commadner.
Adjustment Page	F
Adjustment Address	34, 35

Adjusting method:

- 1) Set data: 01 to page: 6, address: 00.
- 2) Set data: 01 to page: 1, address: 00.
- 3) Set data: 21 to page: D, address: 03, and press the PAUSE button of the adjusting remote commander.
- 4) Set data: 01 to page: 6, address: 15.
- 5) Set data: 0E to page: 6, address: 02.
- 6) Set data: 0B to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 7) Read the DDS display data (Note 1) or page A display data of the adjusting remote commadner (Note 2), and take the upper two digits as D1 and the lower two as D2.
- 8) Convert D₁ to a decimal number and obtain D₁'. (Refer to "Hexadecimal Notation-Decimal Notation Conversion Table" of "Data processing" of "Service mode".)

9) Calculate D3' using the following equations. (Equations 1 and 2 are for decimal notation calculation)

When $D2 \ge D0$ D3' = D1' - 21 Equation 1 When D2 < D0D3' = D1' - 22 Equation 2

- 10) Convert D3' to a hexadecimal number and obtain D3.
- 11) Set D3 to page: F, address: 34, and press the PAUSE button of the adjusting remote commander.
- 12) Set data: 09 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 13) Read the DDS display data (Note 1) or page A display data of the adjusting remote commadner (Note 2), and take the upper two digits as D4 and the lower two as D5.
- 14) Convert D4 to a decimal number and obtain D4'. (Refer to "Hexadecimal Notation-Decimal Notation Conversion Table" of "Data processing" of "Service mode".)
- 15) Calculate D6' using the following equations. (Equations 3 and 4 are for decimal notation calculation)

- 16) Convert D6' to a hexadecimal number and obtain D6.
- 17) Set D6 to page: F, address: 35, and press the PAUSE button of the adjusting remote commander.

Note 1: The right four digits of the display data at the right bottom side of the EVF is the LIGHT LEVEL data.

Note 2: Page A display data.

Note 3: If the lower digits change severely and cannot be read, record it on a tape once, play it back by frame feeding, and obtain the average value.

- 1) Set data: 00 to page: D, address: 03, and press the PAUSE button of the adjusting remote commander.
- 2) Set data: 00 to page: 1, address: 00.
- 3) Set data: 00 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 4) Set data: 00 to page: 6, address: 02.
- 5) Set data: 00 to page: 6, address: 15.
- 6) Set data: 00 to page: 6, address: 00.

15. MAX GAIN Adjustment

Correct difference in the max gain value caused by the minimum subject luminance level setting.

If the value varies, the video level required for low luminance cannot be obtained. (The image will become dark.)

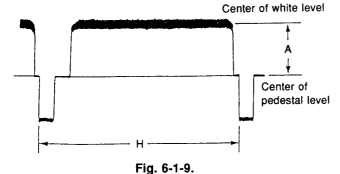
Subject	Clear chart (Standard image frame)
Measurement Point	Video output terminal
	(Terminated at 75 Ω)
Measuring Instrument	Oscilloscope
Adjustment Page	F
Adjustment Address	75
Specified Value	A=415 ± 20 mV (NTSC)
	$A=430 \pm 20 \text{ mV (PAL)}$

Note: This adjustment should be carried out upon checking that the value specified for the "Base-band Adjustments" of "Video System Adjustments" has been satisfied.

- 1) Set data: 01 to page: 6, address: 00.
- 2) Set data: 01 to page: 6, address: 15.
- 3) Set data: 19 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 4) Change the data of page: F, address: 75, and set the CAM Y signal level (A) to the specified value.
- 5) Press the PAUSE button of the adjusting remote commander.

Processing after completing adjustments

- 1) Set data: 00 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 2) Set data: 01 to page: 6, address: 15.
- 3) Set data: 00 to page: 6, address: 00.



16. White Balance ND Filter Compensation Adjustment

Subject	Clear chart
Measurement Point	Video output terminal
Measuring Instrument	Vectorscope
	GAIN: MAX
Adjustment Page	F
Adjustment Address	6C, 6D
Specified Value	The white luminance point coincides
	with the origin.

Adjusting method:

- 1) Set the ND FILTER switch (lens block) to "ON" position.
- 2) Set data: 01 to page: 6, address: 00.
- 3) Set data: 0F to page: 6. address: 01, and press the PAUSE button of the adjusting remote commander.
- 4) Change the data of page: F, addresses: 6C and 6D, and coincide the white luminance point and origin.

To write the data, press the PAUSE button of the adjusting remote commander each time the data is set.

- 1) Set the ND FILTER switch to "OFF" position.
- 2) Set data: 00 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 3) Set data: 00 to page: 6, address: 00.

17. Auto White Balance Adjustment

Adjust to the proper auto white balance output data.

If it is not correct, auto white balance and color reproducibility will be poor.

Subject	Clear chart (standard picture frame)
Filter	Filter C14 for color temperature correction
Measurement Point	Check with the DDS display on the
Measuring Instrument	EVF
Adjustment Page	F
Adjustment Address	30, 31
Specified Value	R ratio: 2940 to 29C0
	B ratio: 6040 to 60C0

Adjusting method:

- Place the C14 filter for color temperature correction on the lens.
- 2) Set data: 01 to page: 1, address: 00.
- 3) Set data: 21 to page: D, address: 03, and press the PAUSE button of the adjusting remote commander.
- 4) Set data: 01 to page: 6, address: 00.
- 5) Set data: D0 to page: F, address: 5B, and press the PAUSE button of the adjusting remote commander.
- 6) Set data: 04 to page: 6, address: 02.
- 7) Change the data of page: F, address: 30, and adjust the average value of the DDS display data (the display data at the bottom right of the EVF) to the R ratio specified value.
- 8) Press the PAUSE button of the adjusting remote commander.
- 9) Set data: 05 to page: 6, address: 02.
- 10) Change the data of page: F, address: 31, and adjust the average value of the DDS display data to the B ratio specified value.
- 11) Press the PAUSE button of the adjusting remote commander.

Processing after completing adjustments

- 1) Set data: E0 to page: F, address: 5B, and press the PAUSE button of the adjusting remote commander.
- 2) Set data: 00 to page: D, address: 03, and press the PAUSE button of the adjusting remote commander.
- 3) Set data: 00 to page: 6, address: 02.
- 4) Set data: 00 to page: 6, address: 00.
- 5) Set data: 00 to page: 1, address: 00.

18. Color Reproduction Adjustment (ND filter: OFF)

Adjust the HUE/GAIN of R-Y/B-Y so that the proper color reproduction is produced.

Subject	Color bar chart standard picture frame
Measurement Point	Video output terminal
Measuring Instrument	Vectorscope
Adjustment Page	F
Adjustment Address	17, 18, 19, 1A
Specified Value	All color luminance points should settle within each color reproduction frame.

This adjustment should be carried out upon completion of "Base-band Adjustments" of "VIDEO SYSTEM ADJUSTMENTS".

Adjusting method:

- 1) Set data: 01 to page: 6, address: 00.
- 2) Set data: 00 to page: 6, address: 03.
- 3) Set data: 0F to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 4) Adjust the GAIN and PHASE of the vectorscope, and adjust the burst luminance point to the burst position of the color reproduction frame.
- Change the data of addresses 17, 18, 19 and 1A of page: F, and settle each color luminance point in each color reproduction frame.

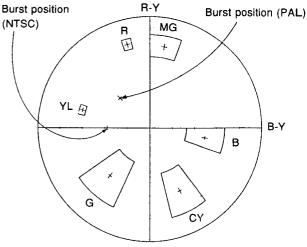
Note 1: Be sure to press the PAUSE button of the adjusting remote commander before changing the addresses.

If not, the new data will not be written to the memory.

Note 2: The data of address: 19 and 1A should be "00" to "7F".

Press the PAUSE button of the adjusting remote commander.

- 1) Set data: 00 to page: 6, address: 01 and press the PAUSE button of the adjusting remote commander.
- 2) Set data: 10 to page: 6, address: 03.
- 3) Set data: 00 to page: 6, address: 00.



19. Color Reproduction Adjustment (ND filter: ON)

Adjust the HUE/GAIN of R-Y/B-Y so that the proper color reproduction is produced.

Subject	Color bar chart standard picture frame
Measurement Point	Video output terminal
Measuring Instrument	Vectorscope
Adjustment Page	Е
Adjustment Address	05, 06, 07, 08
	All color luminance points should
Specified Value	settle within each color reproduction
	frame.

This adjustment should be carried out upon completion of "Base-band Adjustments" of "VIDEO SYSTEM ADJUSTMENTS".

Adjusting method:

- 1) Set the ND FILTER switch (lens block) to "ON" position.
- 2) Set data: 01 to page: 6, address: 00.
- 3) Set data: 00 to page: 6, address: 03.
- 4) Set data: 0F to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 5) Adjust the GAIN and PHASE of the vectorscope, and adjust the burst luminance point to the burst position of the color reproduction frame.
- 6) Change the data of addresses 05, 06, 07 and 08 of page: E, and settle each color luminance point in each color reproduction frame.
 - **Note 1:** Be sure to press the PAUSE button of the adjusting remote commander before changing the addresses.

If not, the new data will not be written to the memory.

Note 2: The data of address: 07 and 08 should be "00" to "7F".

7) Press the PAUSE button of the adjusting remote commander.

- 1) Set the ND FILTER switch to "OFF" position.
- 2) Set data: 00 to page: 6, address: 01 and press the PAUSE button of the adjusting remote commander.
- 3) Set data: 10 to page: 6, address: 03.
- 4) Set data: 00 to page: 6, address: 00.

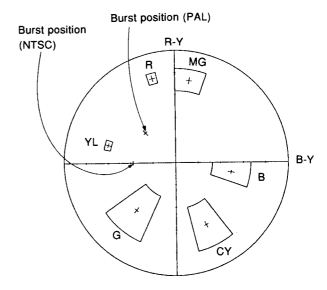


Fig. 6-1-11.

20. ∞ Position Input

Subject	Subjects further by more than 500m (Objects with clear contrast such as buildings, etc.)
Adjustment Page	F
Adjustment Address	AF, C3

Adjusting method:

- Expose subjects further by more than 500m with the TELE end
- 2) Check that the data of page: 6, address: 21 is "00".
- 3) Set data: 01 to page: 6, address: 00.
- 4) Check that the data of page: F, addresses: AF and C3 is the initial value.

Address	Data
AF	10
C3	10

- 5) Set data: 13 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 6) Obtain the suitable image using the ND filter.
- 7) Set data: 29 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 8) Check that the data of page: 6, address: 21 is 01. (The adjustment data will automatically be input to page: F, address: AF, C3.)
- 9) Set data: 00 to page: 6, address: 21.

Processing after completing adjustments

- 1) Set data: 00 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 2) Set data: 00 to page: 6, address: 00.

21. ∞ Position Check

	Subjects further by more than 500m	
Subject	(Objects with clear contrast such as	
	buildings, etc.)	
Measurement Point	Check on the EVF	
Measuring Instrument		
Specified Value	Focused (▶○◀) and infinity (△)	
	marks both light up simultaneously	

Adjusting method:

- 1) Open the iris. (Using the ND filter or high speed shutter.)
- 2) Expose subjects further by more than 500m with the TELE end.
- 3) Rotate the focus ring from the NEAR side the INFINITY side, and when a subject which is more than 500m away is focused, check that the Focused (▶○◄) and infinity (△) marks light up simultaneously.

22. Steady shot adjustment

- Perform the steady shot adjustment only when replacing the angular velocity sensor. When the microprocessor, circuit, etc. malfunctions, do not perform this adjustment but check operations only.
- Record the sensitivity label of the angular velocity sensor (repair part), including to which side of the board it was attached to, etc.

If it has been attached incorrectly, the image will move up and down or to the left and right during steady shot operation. Be sure to take note of this.

Note on Angular Velocity Sensor

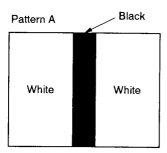
The sensor contains a high precision oscillator. Therefore handle it with extreme care as dropping it, etc. will disturb the balance of the oscillator and result in incorrect operations.

Switching Settings

- 1) Steady shot switch (LI-49 board S604)ON
- 2) Digital zoom switch (Menu screen)OFF

22-1. Steady Shot Adjustment (1)

Subject	Pattern A
Measuring point	Video output terminal
Measuring device	Oscilloscope
Adjustment page	F
Adjustment address	E1



A4 size (297 mm × 210 mm)

Fig. 6-1-12.

Adjusting method:

- 1) Expose pattern A with the zoom TELE end.
 - Note: Digital zoom (Menu screen)OFF
- 2) Adjust the inclination of the camera so that the vertical black line comes to the center of the screen.
- 3) Set data: 01 to page: 6, address: 00.
- 4) Set data: 08 to page: F, address: EF, and press the PAUSE button of the adjusting remote commander.
- 5) Adjust to the falling edge of the waveform with vertical scale on the oscilloscope. (Oscilloscope is H period).

- Set data: 07 to page: F, address: EF, and press the PAUSE button of the adjusting remote commander.
 - At this time, measure the moving amount t1 (μ sec) of the falling edge of the waveform.
- 7) Obtain DE1' using the following equation (decimal calculation).

DE1' =
$$\frac{3.94}{t1}$$
 x $\frac{1.00}{\text{SE401 sensor sensitivity}}$ x 101

Note: The SE401 sensor sensitivity of the SE-35 board is labeled only on the repair part.

- 8) Raise DE1' to a whole number, convert it to a hexadecimal digit and take this as DE1. (Refer to "Hexadecimal Digit-Decimal Digit Conversion Table" of "Data processing" of "Service mode".)
- 9) Set DE1 to page F, address: E1, and press the PAUSE button of the adjusting remote commander.
- 10) Set data: 08 to page F, address: EF, and press the PAUSE button of the adjusting remote commander.

Procedure after adjustment

- 1) Set data: 00 to page: 6, address: 00.
- 2) Check that the steady shot operation is performed normally.

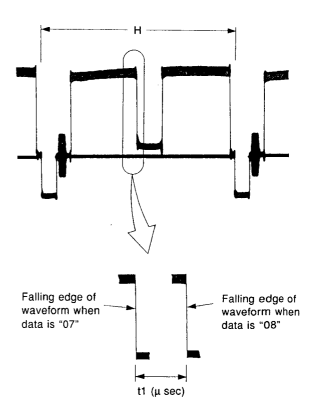
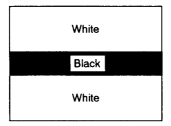


Fig. 6-1-13.

22-2. Steady Shot Adjustment (2)

Subject	Pattern B
Measuring point	Video output terminal
Measuring device	Oscilloscope
Adjustment page	F
Adjustment address	E0

Pattern B



A4 size (297 mm × 210 mm)

Fig. 6-1-14.

Adjusting method:

1) Expose pattern B with the zoom TELE end.

Note: Digital zoom (Menu screen)......OFF

- Adjust the inclination of the camera so that the horizontal black line comes to the center of the screen.
- 3) Set data: 01 to page: 6, address: 00.
- 4) Set data: 08 to page: F, address: ED, and press the PAUSE button of the adjusting remote commander.
- 5) Adjust the falling edge of the waveform with horizontal scale on the oscilloscope. (Oscilloscope is V period).
- 6) Set data: 07 to page: F, address: ED, and press the PAUSE button of the adjusting remote commander.
 - At this time, measure the moving amount t2 (msec) of the falling edge of the waveform.
- 7) Obtain DEO' using the following equation (decimal calculation).

$$DE0' = \frac{1.53}{t2}x \quad \frac{0.96}{SE402 \text{ sensor sensitivity}} x \ 103$$

Note: The SE402 sensor sensitivity of the SE-35 board is labeled only on the repair part.

- 8) Raise DEO' to a whole number, convert it to a hexadecimal digit and take this as DEO. (Refer to "Hexadecimal Digit-Decimal Digit Conversion Table" of "Data processing" of "Service mode".)
- 9) Set DE0 to page F, address: E0, and press the PAUSE button of the adjusting remote commander.
- 10) Set data: 08 to page F, address: ED, and press the PAUSE button of the adjusting remote commander.

Procedure after adjustment

- 1) Set data: 00 to page: 6, address: 00.
- 2) Check that the steady shot operation is performed normally.

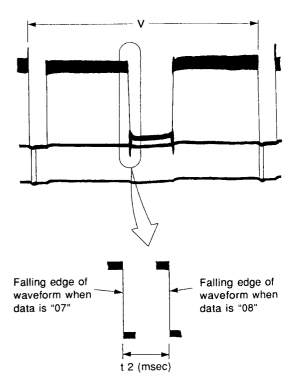


Fig. 6-1-15.

1-3. COLOR ELECTRONIC VIEWFINDER SYSTEM ADJUSTMENTS (DCR-VX700/VX700E/VX1000/VX1000E)

Note 1: The backlight (fluorescent tube) is driven by a high voltage AC power supply.

Therefore, be careful not to touch the backlight holder as you will receive an electric shock.

Note 2: When replacing the LCD unit, ensure there will be no damages by static electricity.

Note 3: Set the EVF MODE in the menu display to the following positions.

BRIGHT Center COLOR Center

Note 4: NTSC model: DCR-VX700/VX1000 PAL model: DCR-VX700E/VX1000E

[Adjusting connector]

Some measuring points for adjusting the view-finder are concentrated at CN902 of the VF-74 board. Connect the measuring equipments via the Multi CPC jig or CP jig-2. The following table lists the pin numbers and signal names of CN902.

Pin No.	Signal Name	Pin No.	Signal Name
1	LC COM	2	EVF GND
3	G OUT	4	13.5V
5	ZEBRA GRAY	6	12V
7	R OUT	8	B OUT
9	SLYT	10	PCO
11	UNREG +	12	NC
13	CLP Y	14	UNREG –

Table 6-1-3.

CP jig-2 Parts Code : J-6082-140-A Multi CPC jig Parts Code : J-6082-311-A

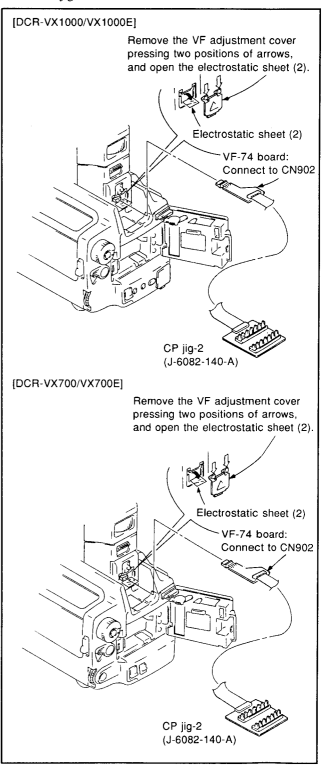


Fig. 6-1-16.

[Power Supply Voltage]

Adjust the power supply voltage for the battery pin so that Pin (1) (UNREG +) of CN902 of the VF-74 board becomes 6.0 ± 0.05 Vdc.

1. Power Supply Voltage Check (VF-74 board)

Mode	Camera standby
Measuring Instrument	Digital voltmeter
13.5V check	
Measurement Point	Pin 4 of CN902
Specified Value	13.5 ± 0.3 Vdc
12.0V check	
Measurement Point	Pin 6 of CN902
Specified Value	12.0 ± 0.3 Vdc

2. EVR Initial Data Input

Mode	STOP
Signal	Arbitary
Adjustment Page	D

Adjusting method:

- 1) Set data: 01 to page: 1, address: 00.
- 2) Select page D, and input the data in the following table.
 Note: To write in the nonvolatile memory (EEPROM),
 press the PAUSE button of the adjusting remote commander each time the data is set.
- 3) Set data: 00 to page: 1, address: 00.

Address	Data	
Address	NTSC	PAL
3C	2B	2B
3D	00	FF
3E	90	90
3F	90	90
40	86	86
41	82	82
42	66	66
43	50	50
44	80	80
45	65	65
46	81	81
47	80	80

3. Current Consumption Adjustment (VF-74 board)

Adjust the luminance and color temperature of the back light. If these are not correct, the image will be brighter or darker than normal.

Mode	Camera standby
Measurement Point	+: Pin ① of CN902 (UNREG +)
	-: Pin (4) of CN902 (UNREG -)
Measuring Instrument	Digital voltmeter
Adjustment Page	D
Adjustment Address	3C
Specified Value	29 ± 1 mVdc

Note 3: Wait for 30 secs. after the power supply has been turned on before this adjustment.

Adjusting method:

- 1) Check that the voltage of Pin 4 of CN902 is 6.0 ± 0.05 Vdc.
- 2) Set data: 01 to page: 1, address: 00.
- 3) Set data: 2B to page: D, address: 3C, and press the PAUSE button of the adjusting remote commander.
- 4) Change the data of page: D, address: 3C, and adjust the potential difference between Pin (1) of CN902 and Pin (2) of CN902 to the specified value.
- 5) Press the PAUSE button of the adjusting remote commander.
- 6) Set data: 00 to page: 1, address: 00.

4. VCO Adjustment (VF-74 board)

Set the free running frequency of the VCO. If it is not correct, the image will waver.

Mode	Camera standby
Measurement Point	Pin 10 of CN902 (PCO)
Measuring Instrument	Oscilloscope (DC range)
Adjustment Page	D
Adjustment Address	3E
Specified Value	$A=1.8 \pm 0.05V$

Connection:

1) Connect Pin (9) (SLYT) of CN902 and Pin (2) (GND) with a jumper wire.

Adjusting method:

- 1) Check tha GND level of the oscilloscope.
- 2) Set data: 01 to page: 1, address: 00.
- 3) Set data: 09 to page: 5, address: 02.
- 4) Change the data of page: D, address: 3E, and adjust the PCO voltage (A) to the specified value.
- 5) Press the PAUSE button of the adjusting remote commander.
- 6) Set data: 00 to page: 5, address: 02.
- 7) Set data: 00 to page: 1, address: 00.

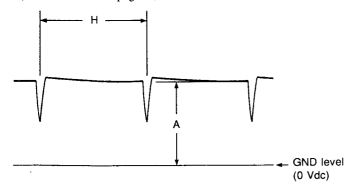


Fig. 6-1-17.

5. Bright Adjustment (VF-74 board)

Adjust to the proper LCD panel driving video signal level. If it is not correct, the image will be saturated (whitish) or blackish.

Mode	Camera standby
Measurement Point	Pin 3 of CN902 (G OUT)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	3F
Specified Value	$A=7.0 \pm 0.1 V (NTSC)$
	$A=7.1 \pm 0.1 V (PAL)$

Connection:

1) Connect Pin (9) (SLYT) of CN902 and Pin (2) (GND) with a jumper wire.

Adjusting method:

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 01 to page: 5, address: 02.
- 3) After memorizing data of address: 00 of page: 5, set data: B0 to the address.
- 4) Change the data of page: D, address: 3F, and adjust the potential difference (A) between the reversed waveform pedestal and the non reversed waveform pedestal to the specified value.
- 5) Press the PAUSE button of the adjusting remote commander.
- 6) Set data: 00 to page: 5, address: 02.
- 7) Set data memorized at step 3) to address: 00 of page: 5.
- 8) Set data: 00 to page:1, address: 00.

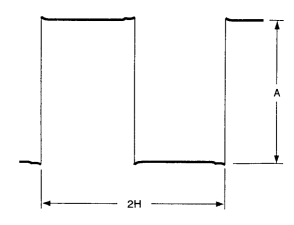


Fig. 6-1-18.

6. Contrast Adjustment (VF-74 board)

Set the contrast of the image.

If the contrast is not correct, the image will be blur (whitish) or saturated.

Mode	Camera standby
Measurement Point	Pin ③ of CN902 (G OUT)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	41
Specified Value	$A=1.95 \pm 0.1V (NTSC)$
	$A=1.85 \pm 0.1V (PAL)$

Connection:

1) Connect Pin (9) (SLYT) of CN902 and Pin (2) (GND) with a jumper wire.

Adjusting method:

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 0A to page: 5, address: 02.
- 3) After memorizing data of address: 00 of page: 5, set data: B0 to the address.
- 4) Change the data of page: D, address: 41, and adjust the voltage (A) between the white (75%) and pedestal to the specified value.
- 5) Press the PAUSE button of the adjusting remote commander.
- 6) Set data: 00 to page: 5, address: 02.
- 7) Set data memorized at step 3) to address: 00 of page: 5.
- 8) Set data: 00 to page: 1, address: 00.

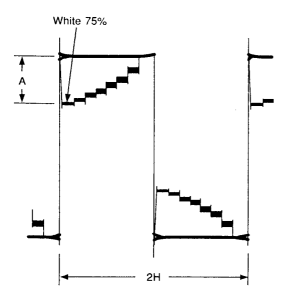


Fig. 6-1-19.

7. White Balance Adjustment

Adjust to the proper white balance level.

If it is not correct, the color reproducibility of the LCD panel will be poor.

Mode	Camera standby	
Measurement Point		
Measuring Instrument	Check on the LCD display	
Adjustment Page	D	
Adjustment Address	44, 45	
Specified Value	The display should not be colored	

Connection:

1) Connect Pin (9) (SLYT) of CN902 and Pin (2) (GND) with a jumper wire.

Note: Wait for more than 1 minute after the power supply has been turned on before this adjustment.

Adjusting method:

- 1) Set data: 01 to page: 1, address: 00.
- 2) Check that the data of page: D, address: 44 and 45 are at the initial value.

Address	Data
44	80
45	65

- 3) Set data: 03 to page: 5, address: 02.
- 4) After memorizing data of address: 00 of page: 5, set data: B0 to the address.
- 5) Check that the LCD display is not colored. If it is, change the data of address: B3 and address: B4 of page: D, and adjustment the display is not colored.

Be sure to press the PAUSE button of the adjusting remote commander before changing the address.

- 6) Set data: 00 to page: 5, address: 02.
- 7) Set data memorized at step 4) to address: 00 of page: 5.
- 8) Set data: 00 to page: 1, address: 00.

8. Zebra Gray Level Adjustment (VF-74 Board) (DCR-VX1000/VX1000E)

Adjust the gray level on the zebra display to a suitable value.

Mode	Camera standby
	CH1: Pin 5 of CN902 (ZEBRA
Measurement Point	GRAY)
	CH2: Pin ⁽³⁾ of CN902 (CLP Y)
Measuring Instrument	Oscilloscope (DC range)
Adjustment Page	D
Adjustment Address	43
Specified Value	$A=+155 \pm 20 \text{ mV}$

Adjusting method:

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 0A to page: 5, address: 02.
- 3) Equalize the GND levels of CH1 and CH2 of the oscilloscope.
- 4) Change the data of page: D, address: 43, and adjust the potential (A) of the ZEBRA GRAY signal (CH1) for the pedestal potential of the CLP Y signal (CH2).
- 5) Press the PAUSE button of the adjusting remote commander.
- 6) Set data: 00 to page: 5, address: 02.
- 7) Set data: 00 to page 1, address: 00.

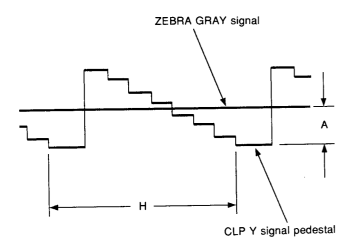
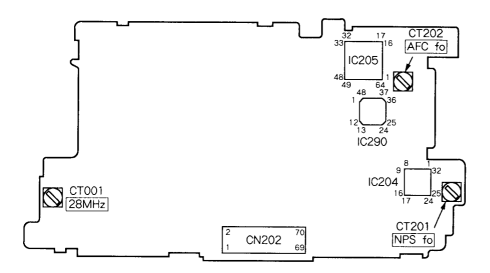


Fig. 6-1-20.

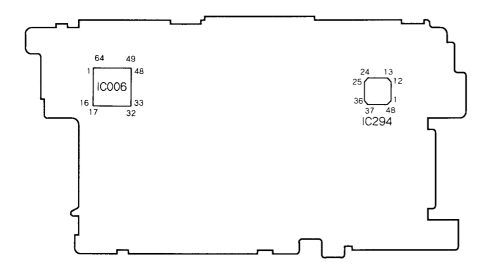
1-4. ARRANGEMENT DIAGRAM FOR ADJUSTMENT PARTS

DCR-VX1000/VX1000E

CB-49 BOARD (COMPONENT SIDE)

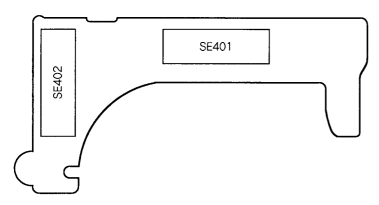


CB-49 BOARD (CONDUCTOR SIDE)



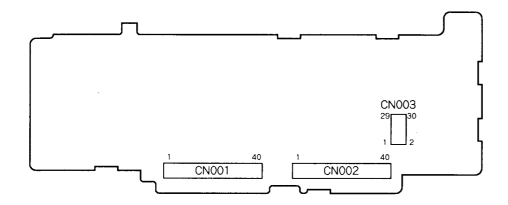
DCR-VX1000/VX1000E

SE-35 BOARD (COMPONENT SIDE)



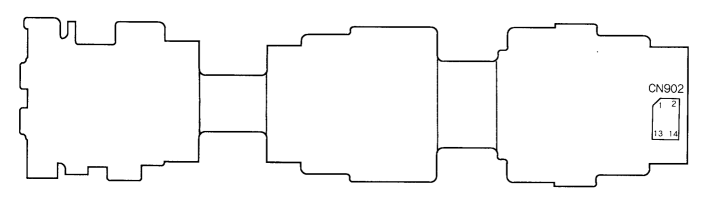
DCR-VX1000/VX1000E

DD-75 BOARD (CONDUCTOR SIDE)

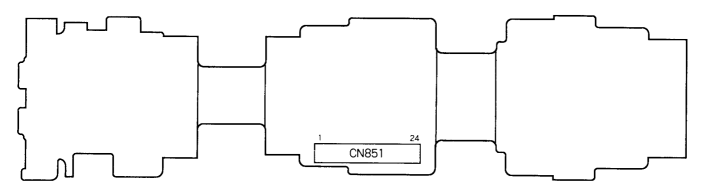


DCR-VX700/VX700E/VX1000/VX1000E

VF-74 BOARD (CONDUCTOR SIDE)



VF-74 BOARD (COMPONENT SIDE)



6-2. MECHANISM SECTION ADJUSTMENTS (DCR-VX700/VX700E/VX1000/VX1000E)

Mechanism Section Adjustments

For details of mechanism section adjustments, checks, and replacement of mechanism parts, refer to the separate volume "DV MECHANICAL ADJUSTMENT MANUAL ID Mechanism".

2-1. OPERATING WITHOUT CASSETTE

- Refer to "2. Removal" and supply the power with the cabinet removed.
 - Set the mechanism deck so that it can be operated. However, electrically connect the cabinet (R) because it incorporates the CC DOWN switch.
- 2) Connect the adjusting remote commander to the remote terminal
- Turn on the HOLD switch of the adjusting remote commander.
- 4) Close the cassette compartment without the cassette to set the loading completed state.
- 5) Set data: 01 to page: 1, address: : 00.
- 6) Set data: F1 to page: C, address: 52, and press the PAUSE button of the adjusting remote commander.
- 7) Set data: 04 to page: D, address: 03, and press the PAUSE button of the adjusting remote commander.
- 8) Turn off the power.

The above procedure enables the mechanism to operate without the cassette. After checking operations, be sure to perform "Procedure After Checking Operations".

To use the "No-Cassette Operations Mode" and "Forced Power ON Mode" together, set the following data to page: D, address: 03.

Forced VTR power ON mode0	6
Forced camera power ON mode0	5

[Procedure after checking operations]

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: FF to page: C, address: 52, and press the PAUSE button of the adjusting remote commander.
- 3) Set data: 00 to page: D, address: 03, and press the PAUSE button of the adjusting remote commander.
- 4) Set data: 00 to page: 1, address: 00.
- 5) Disconnect the power supply of the unit.

2-2. TAPE PATH ADJUSTMENT

1. Preparations for Adjustment

- 1) Clean the tape running side (tape guide, capstan shaft, pinch roller).
- Connect the adjusting remote commander to the remote terminal.
- Turn on the HOLD switch of the adjusting remote commander.
- 4) Select page: 3, address: 3C, and set data: 07.
- 5) Connect the oscilloscope.

Channel 1: RS-63/64 board, CN775 Pin ① (Note 1)

External trigger: RS-63/64 board, CN775 Pin ⑥

(Connect the trigger scope and oscilloscope via the multi)

CPC tool (J-6082-311-A) or CP jig-2 (J-6082-140-A).

- 6) Playback an alignment tape (XH2-1) for tracking.
- Check that the oscilloscope RF waveform is flat at the entrance and exit.

If not flat, adjust according to the separate volume "DV MECHANICAL ADJUSTMENT MANUAL I D Mechanism".

8) After completing the adjustment, perform "2. Procedure after checking operations".

Note 1: Connect Pins ① and ② (GND) of CN775 with 75Ω termination.

RS-63/64 Board CN775

Pin No.	Signal Name	Pin No.	Signal Name
1	RF MONTR	2	GND
3	ENV OUT	4	REF OUT
5	LOCK	6	JSWP J
7	SYCS	8	ERRP
9	VP CK CS	10	PLAJP
11	AF REF	12	SCDVCS
13	VA DC CS	14	ENV CONST

2. Procedure after operation

- Connect the adjusting remote commander, and turn on the HOLD switch.
- 2) Select page: 3, address: 3C, and set data: 00.
- 3) Select page: 1, address: 00, and set data: 00.
- 4) Disconnect the power of the unit.

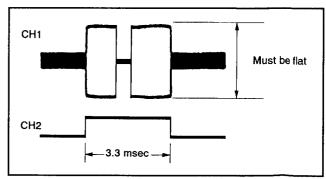


Fig. 6-2-1.

6-3. VIDEO SECTION ADJUSTMENTS (DCR-VX700/VX700E/VX1000/VX1000E)

When performing adjustments, refer to the layout diagrams for adjustment related parts on page 6-56.

Note: NTSC model: DCR-VX700/VX1000 PAL model: DCR-VX700E/VX1000E

3-1. PREPARATIONS BEFORE ADJUSTMENTS

Use the following measuring instruments for video section adjustments.

3-1-1. Equipment Required

- 1) TV monitor
- 2) Oscilloscope (dual-phenomenon, band above 30 MHz with delay mode) (Unless specified otherwise, use a 10: 1 probe.)
- 3) Frequency counter
- 4) Digital voltmeter
- 5) Audio generator
- 6) Audio level meter
- 7) Audio distortion meter
- 8) Audio attenuator
- 9) Stabilized power supply
- 10) Alignment tapes
 - Tracking standard (XH2-1)

Parts code: 8-967-997-01

• SW/OL standard (XH2-3)

Parts code: 8-967-997-11

• Audio operation check for NTSC (XH5-3)

Parts code: 8-967-997-51

• System operation check for NTSC (XH5-5)

Parts code: 8-967-997-61

• Audio operation check for PAL (XH5-3P)

Parts code: 8-967-997-55

• System operation check for PAL (XH5-5P)

Parts code: 8-967-997-66

- 11) Remote commander for adjustment (J-6082-053-B)
- 12) CP jig-2 (J-6082-140-A)
- 13) Multi CPC tool (J-6082-311-A)
- 14) Extension board (70P, 0.5 mm)

Parts code: J-6082-321-A

15) Extension board (30P, 0.5 mm)

Parts code: J-6082-320-A

16) Extension board (48P, 0.8 mm)

Parts code: J-6082-177-A

17) Extension board (40P, 0.5 mm)

Parts code: J-6082-324-A

18) External power supply adapter Parts code: J-6082-325-A

3-1-2. Precautions for Adjustments

 The adjustments of this unit are performed in the VTR mode or camera mode.

To set the VTR mode, set the power switch to "Video or player" or set the "Forced VTR Power ON" mode using the adjusting remote commander (Note 1).

To set the camera mode, set the power switch to "Camera" or set the "Forced Camera Power ON" mode using the adjusting remote commander (Note 2).

After completing adjustments, be sure to exit the "Forced VTR Power ON" mode or "Forced Camera Power ON" mode (Note 3).

- 2) As a CC DOWN switch is provided on cabinet (R), this cabinet must be attached when performing adjustments and playback.
- 3) Cabinet (L) (standby switch, start/stop switch, zoom switch) is required to set the camera mode. But by setting the "Forced Camera Power ON" mode, it need not be connected. Disconnect the following connector when removing it.
 - 1. JC-12/14 board CN500 (10P, 0.8 mm)

After completing adjustments, be sure to exit the "Forced Camera Power ON" mode.

4) The microphone amplifier (MA-219/244 board) need not be connected except for adjustments of the audio system. Disconnect the following connector when removing it. For DCR-VX1000/VX1000E (Store the microphone amplifier in the handle)

1. AU-179 board CN002 (20P, 0.5 mm) or 20P connector of FP-215 (20P, 0.8 mm)

For DCR-VX700/VX700E

- 1. AU-187 board CN002 (14P, 0.8 mm)
- 5) The lens block need not be connected except for adjustments of the camera system (except for battery end adjustment/check).

Disconnect the following two connectors in adjustments. For DCR-VX1000/VX1000E

- 1. CB-49 board CN001 (30P, 0.5 mm)
- 2. CB-49 board CN003 (42P, 0.8 mm)

For DCR-VX700/VX700E

- 1. CB-52 board CN001 (16P, 0.8 mm)
- 2. CB-52 board CN003 (34P, 0.5 mm)
- 3. CB-52 board CN004 (4P, 0.8 mm) (Focus ring)
- 6) The focus switch (DCR-VX1000/VX1000E FI4500 switch block) need not be connected except for adjustments of the camera system. Disconnect the following connector in adjustments.
 - 1. JC-12 board CN503 (5P, 0.8 mm)
- 7) Disconnect the following connector when not using the menu switch (FP-205/301 switch block).
 - 1. JC-12/14 board CN504 (7P, 0.5 mm)

- 8) Disconnect the following two connectors when not using the LCD and camera function switch after removing the cabinet. If the CN505 is disconnected, the lithium 3V power supply will also be disconnected and all data set by the user such as date, time, menu, etc. will be erased. Set these data again after completing the adjustments.
 - 1. JC-12/14 board CN505 (30P, 0.5 mm)
 - 2. JC-12/14 board CN506 (34P, 0.8 mm)

Note 1: Setting the "Forced VTR Power ON" Mode (VTR Mode)

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 02 to page: D, address: 03, and press the PAUSE button of the remote commander.

The above procedure will enable the VTR power to be turned on with cabinet (R) removed.

After completing adjustments, be sure to exit the "Forced VTR Power ON" mode.

Note 2: Setting the "Forced Camera Power ON" Mode (Camera Mode)

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 01 to page: D, address: 03, and press the PAUSE button of the remote commander. The above procedure will enable the camera power to be turned on with cabinet (L) or (R) removed. After completing adjustments, be sure to exit the "Forced VTR Power ON" mode.

Note 3: Exiting the "Forced Power ON" Mode

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 00 to page: D, address: 03, and press the PAUSE button of the remote commander.
- 3) Set data: 00 to page: 1, address: 00.

3-1-3. Adjusting Connectors (RS-63/64 Board CN775)

Some of the adjusting points of the video section are concentrated at CN775 of the RS-63/64 board. Connect the instruments via the multi CPC tool (J-6082-311-A) or CP jig-2 (J-6082-140-A).

Pin No.	Signal Name	Pin No.	Signal Name
1	RF MONTR	2	GND
3	ENV OUT	4	REF OUT
5	LOCK	6	JSWP J
7	SYCS	8	ERRP
9	VP CK CS	10	PLAJP
11	AF REF	12	SCDVCS
13	VA DC CS	14	ENV CONST

Table. 6-3-1

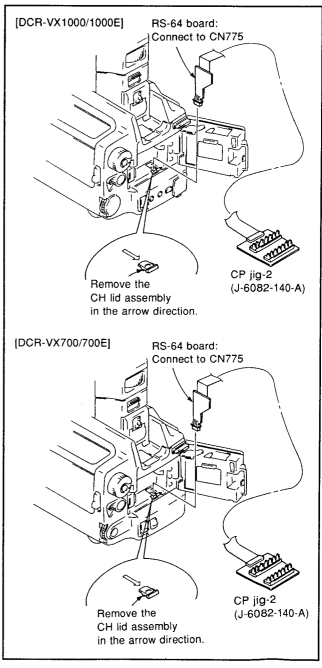


Fig. 6-3-1

3-1-4. Connection of Equipment

Connect the measuring instruments as shown in Fig. 6-3-2.

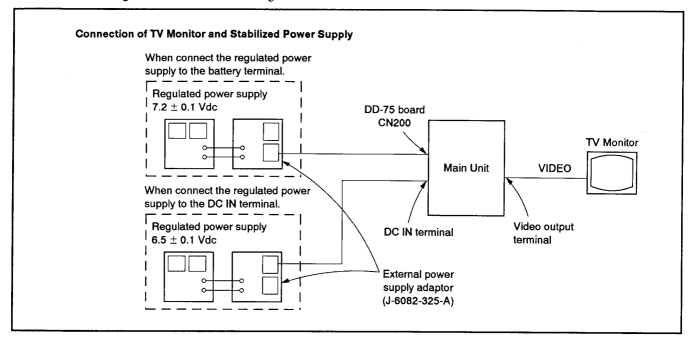


Fig. 6-3-2

3-1-5. Alignment Tapes

Use the alignment tapes shown in the following table.
Use tapes specified in the signal column of each adjustment.

Name	Use
Tracking standard (XH2-1)	Tape path adjustment
SW/OL standard (XH2-3)	Switching position adjustment
Audio operation check (XH5-3 (NTSC), XH5-3P (PAL))	Audio system adjustment
System operation check (XH5-5 (NTSC), XH5-5P (PAL))	Operation check

Table 6-3-2.

Fig. 6-3-3 shows the 75% color bar signals recorded on the alignment tape for Audio Operation Check (NTSC).

Note: Measure with video terminal (Terminated at 75 Ω)

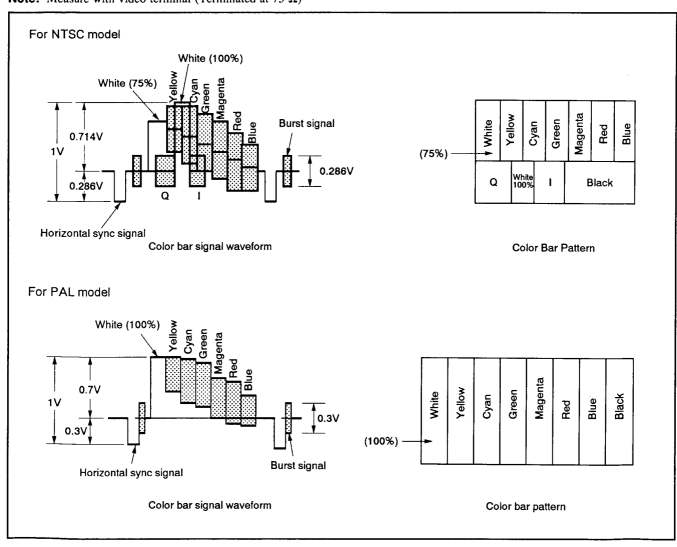


Fig. 6-3-3. Color Bar Signal of Alignment Tapes

3-1-6. Output Level and Impedance

Video output

Pin jack

Output signal: 1 Vp-p, 75 Ω unbalanced, negative sync S video output

4-pin mini DIN

Luminance signal: 1 Vp-p, 75 Ω unbalanced, negative

sync

Color signal: 0.286 Vp-p, 75 Ω unbalanced (NTSC)

: 0.300 Vp-p, 75 Ω unbalanced (PAL)

Audio output

Pin jack

Output level: -7.5 dBs (47 k Ω negative load)

Output impedance: Below 2.2 k Ω

3-1-7. Page D Address List

Note 1: The adjustment data initial value is the data input before the video section adjustments (Page D) are performed when the page D data have been lost accidentally.

Note 2: The ← mark shown in the adjustment data memory column indicates that the address data is fixed and is the same as the initial value.

Note 3: If the remote control ID is registered, the ID code is listed.

Adi		stment Data	
Address	Initial Value	Memory Column	
00			
01			
02	10	←	
03	00	←	
04	00	←	
05	00	←	
06	67		
07	6B		
08	7D		
09	87		
0A	8D		
0B	6E		
0C	07	←	
0D	00	←	
0E	00	—	
	06 (DCR-VX1000/		
O.C.	VX1000E)		
0F	00 (DCR-VX700/	4	
	VX700E)		
10	00	-	
11	12 (NTSC)/44 (PAL)	—	
12	28	←	
13	00	←	
14	0D (NTSC)/0B (PAL)	←	
15			
16	21	←	
17	25	—	
	19 (DCR-VX1000/		
18	VX1000E)	4-	
10	3F (DCR-VX700)	<u>. </u>	
	43 (DCR-VX700E)		
19	82	←	
1A	54	←	

Table 6-3-3 (1).

A .d .d	Adjustment Data	
Address	Initial Value	Memory Column
	34 (DCR-VX1000/	-
1.0	VX1000E)	
1B	74 (DCR-VX700/	←
	VX700E)	
1C	28	←
1D	26	←
1E	00	←
1F	11	. ←
20	65	4
21	43	←
22	65 (NTSC)/F8 (PAL)	-
23	43 (NTSC)/3F (PAL)	+
24	73	←
25	00	
26	FF	Note 3
27	FF	Note 3
28	FF	Note 3
29	00	-
2A	80	
2B	40	
2C	01	
2D	01	
	01 (DCR-VX1000)	
2E	04 (DCR-VX1000E)	
20	03 (DCR-VX700)	
	05 (DCR-VX700E)	
2F	00	
30	00	
31	08	
32	00	
33	46	
34	28 (NTSC)/26 (PAL)	
35	3A (NTSC)/35 (PAL)	
36	58 (NTSC)/4E (PAL)	
37	94 (NTSC)/80 (PAL)	
38		
39		
3A		
3B		
3C	2B	
3D	00 (NTSC)/FF (PAL)	4
3E	90	
3F	90	
40	86	←

Table 6-3-3 (2).

A .d .d	Adjustment Data	
Address	Initial Value	Memory Column
41	82	
42	66	-
43	50	
44	80	
45	65	
46	81	-
47	80	-
48	D0	
49	7C	
4A	В3	
4B	00	-
4C	D4	
4D	6D	
4E	9D	
4F	9D	
50	3E	
51	7C	-
52	5C	-
53	FF	
54		
55		
56		
57		

Table 6-3-3 (3).

3-2. POWER SUPPLY SYSTEM ADJUSTMENTS

1. Power Supply Voltage Check (DD-75 Board)

Mode	Camera recording	
Subject	Arbitrary	
Measurement Point	Digital voltmeter	
INDI 3.0V check		
Measuring Instrument	Pins 16 and 17 of CN001 (CL006)	
Specified Value	2.90 ± 0.11 Vdc	
J1 3.0V check		
Measuring Instrument	Pins (9) and (20) of CN001 (CL007)	
Specified Value	2.90 ± 0.11 Vdc	
J2 3.0V check		
Measuring Instrument	Pins ② to ③ of CN001 (CL008)	
Specified Value	2.90 ± 0.11 Vdc	
SS 5.0V check		
Measuring Instrument	Pins 26 and 27 of CN001 (CL009)	
Specified Value	$4.75 \pm 0.15 \text{ Vdc}$	
AUDIO 5.0V check		
Measuring Instrument	Pin 29 of CN001 (CL010)	
Specified Value	$4.75 \pm 0.15 \text{ Vdc}$	
AUDIO 3.3V check		
Measuring Instrument	Pin ③ of CN001 (CL011)	
Specified Value	$3.10 \pm 0.12 \text{ Vdc}$	
AUDIO 3.0V check		
Measuring Instrument	Pin ③ of CN001 (CL012)	
Specified Value	$2.90 \pm 0.11 \text{ Vdc}$	
SS15V check		
Measuring Instrument	Pin (35) of CN001 (CL013)	
Specified Value	15.00 ± 0.50 Vdc	
SS 3.3V check		
Measuring Instrument	Pin ③ of CN001 (CL014)	
	3.20 ± 0.12 Vdc (DCR-VX1000/	
Specifical Value	VX1000E)	
Specified Value	3.10 ± 0.12 Vdc (DCR-VX700/	
	VX700E)	
EVF 5.0V, VIDEO 5.0V check		
Measuring Instrument	Pins 4 and 8 of CN002 (CL015)	
Specified Value	$4.75 \pm 0.15 \text{ Vdc}$	
MAGIC 3.3V check		
Measuring Instrument	Pins ① and ⑧ of CN002 (CL016)	
Specified Value	$3.10 \pm 0.12 \text{ Vdc}$	
CAM 3.3V check (DCR-VX1000/VX1000E)		
Measuring Instrument Pins ② and ② of CN002 (CL017)		
Specified Value	$3.20 \pm 0.12 \text{ Vdc}$	
	<u> </u>	

CAM 3.6V check (DC	R-VX700/VX700E)	
Measuring Instrument	Pins @ and @ of CN002 (CL017)	
Specified Value $3.55 \pm 0.12 \text{ Vdc}$		
CAM D5.0V check		
Measuring Instrument	Pins (25) and (26) of CN002 (CL019)	
Specified Value 4.90 ± 0.15 Vdc		
CAM 5.0V check		
Measuring Instrument	Pins ② to ③ of CN002 (CL020)	
Specified Value	$4.90 \pm 0.15 \text{ Vdc}$	

	· · · · · · · · · · · · · · · · · · ·	
Mode	Camera recording	
Subject	Arbitrary	
Measurement Point	Digital voltmeter	
CCD -8.5V check		
Measuring Instrument	Pin ③ of CN002 (CL021)	
Specified Value	$-8.5 \pm 0.50 \text{ Vdc}$	
CCD 15V check		
Measuring Instrument	Pins 33, 34 of CN002 (CL022)	
Specified Value	15 ± 0.50 Vdc	
VAP 5.0V check		
Measuring Instrument	Pin ③ of CN002 (CL024)	
Specified Value	5.00 ± 0.15 Vdc	
CAM MT5.0V check		
Measuring Instrument	Pin 38 of CN002 (CL025)	
Specified Value	5.00 ± 0.15 Vdc	
RP3.3V check		
Measuring Instrument	Pin ② of CN003 (CL027)	
	3.20 ± 0.12 Vdc (DCR-VX1000/	
Smarified Value	VX1000E)	
Specified Value	$3.10 \pm 0.12 \text{ Vdc (DCR-VX700/}$	
	VX700E)	
RP 5.0V check		
Measuring Instrument	Pin ⑤ of CN003 (CL028)	
Specified Value	4.75 ± 0.15 Vdc	
RP 3.0V check		
Measuring Instrument	Pin (10) of CN003 (CL029)	
Specified Value	$2.90 \pm 0.11 \text{ Vdc}$	
RP 6.6V check		
Measuring Instrument	Pins (9) and (1) of CN003 (CL030)	
Specified Value	$6.30 \pm 0.25 \text{ Vdc}$	
EVER 3.2V check		
Measuring Instrument	Pin 6 of IC500 (CL512)	
Specified Value	$3.2 \pm 0.14 \text{ Vdc}$	

3-3. SYSTEM CONTROL SYSTEM ADJUSTMENTS

1. Page D Initial Value Input.

If the page D data has been erased by accident, input the page D initial value first before performing adjustments. For the initial value, refer to "3-1-7. Page D Address".

Mode	Stop
Signal	Arbitrary
Adjustment Page	D
Adjustment Address	00 to 57

Input method:

- 1) Set data: 01 to page: 1, address: 00.
- Select page D and input the initial value to each address.
 (After setting the data (initial value), before changing the address, be sure to press the PAUSE button of the adjusting remote commander.)
- 3) After inputting all initial values, set data: 00 to page: 1, address: 00.

2. Page C Data Initialization

Mode	Stop
Adjustment Page	С
Adjustment Address	00 to 6F

Initializing method:

- 1) Set data: 01 to page: 1, address: 00.
- Set data: 01 to page: 4, address: 02, and press the PAUSE button of the remote commander.
- 3) Check that the data of page: 4, address: 02 changes in the order of "01", "03", "05", and "00".
- 4) Set data: 00 to page: 1, address: 00.

ID Port Threshold Level Adjustment (JC-12/14 Board)

Mode	Stop
Adjustment Page	D
Adjustment Address	2A, 2B

Connection: Eject the cassette and connect the following.

- 1) Connect Pin 6 of CN403 (CL473: CHIME SDA) and GND (CL531, etc.) with the 645 Ω resistor (accuracy \pm 1%).
 - 645 Ω resistor=620 Ω resistor+15 Ω resistor +10 Ω resistor 620 Ω resistor (Parts code: 1-215-416-00)
 - 15 Ω resistor (Parts code: 1-215-377-00)
 - 10 Ωresistor (Parts code: 1-215-373-31)
- 2) Connect Pin (a) of CN403 (CL474: CHIME SCK) and GND (CL531, etc.) with the 3.3 Ω resistor (accuracy \pm 1%).
 - 3.3 k Ω resistor (Parts code: 1-215-433-00)

Adjusting method:

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 10 to page: 5, address: 00.
- 3) Read the data of page: 5, address: 07, and take it as D07. (D07 is "10" to "54".)
- 4) Set D07 to page: D, address: 2B, and press the PAUSE button of the adjusting remote commander.
- 5) Read the data of page: 5, address: 08, and take it as D08. (D08 is "60" to "9D".)
- 6) Set D08 to page: D, address: 2A, and press the PAUSE button of the adjusting remote commander.
- 7) Set data: 30 to page: 5, address: 00.
- 8) Set data: 00 to page: 1, address: 00.

4. Battery End Adjustment

Regulates the battery end voltage.

If the voltage changes, the life of the battery will be shorten, or the battery end image will be distorted.

Mode	Camera recording
Signal	Arbitrary
Measurement Point	LCD display of adjusting remote
Measuring Instrument	commander
Adjustment Page	D
Adjustment Address	06, 07, 08, 09, 0A, 0B

Setting of switch

1) Auto focus switch......Off

Connection

1) Connect the stabilized power supply and digital voltmeter to battery terminals as shown in the figure 6-3-4.

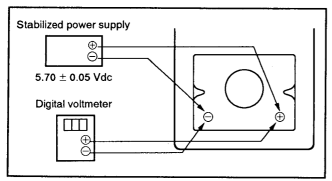


Fig. 6-3-4.

Adjusting method:

- 1) Adjust the stabilized power supply output voltage so that the digital voltmeter display becomes $7.2 \pm 0.1 \text{ Vdc}$.
- 2) Set data: 01 to page: 1, address: 00.
- 3) Set the camera recording mode.
- 4) Decrease the voltage so that the digital voltmeter display becomes 5.70 ± 0.05 Vdc.
- 5) Select page: 2, address: 1A, and read the data displayed on the adjusting remote commander, and take this value as D06.
- 6) Set D06 to page: D, address: 06, and press the PAUSE button of the adjusting remote commander.
- Convert D06 to a decimal digit, and take this value as D06'.
 (Refer to the Hexadecimal-Decimal Conversion Table in "Data Processing" in "Service Mode".)
- Calculate the adjustment data (decimal) from the following equations (decimal calculation), convert the data to hexadecimal digits, and input to each adjustment addresses.

Note: After setting the data, be sure to press the PAUSE button of the adjusting remote commander.

- 9) Set data: 00 to page: 1, address: 00.
- 10) Turn off the power supply.

3-4. SERVO SYSTEM ADJUSTMENTS

1. Switching Position Adjustments (RS-63/64 Board)

1-1. Switching Position Rough Adjustment

Mode	Playback
Signal	SW/OL reference tape
	CH1: Pin ① of CN775
Measurement Point	(RF MONITOR) Note 2
	CH2: Pin 6 of CN775 (JSWP)
	Oscilloscope
Measuring Instrument	TRIG. SOURCE: CH2
Adjustment Page	С
Adjustment Address	4C to 4F
Specified Value	T1=141μ sec, T2=141μ sec

Note 1: Connect a 75 Ω resistor between Pins ① and ② (GND) of CN775 (Parts code: 1-247-804-11).

Adjusting method:

- 1) Set data: 01 to page: 1, address: 00.
- 2) Write data: 00 to page: C, addresses: 4C to 4F.

 (To write the data, press the PAUSE button of the adjusting remote commander each time data is set.
- 3) Change the data of page: C, address: 4C, and take T1 as the specified value. (Note 3)
- 4) Press the PAUSE button of the adjusting remote commander.
- 5) Set data: 00 to page: 1, address: 00.
- 6) Perform the "RF Block Adjustment" of "VIDEO SYSTEM ADJUSTMENT" in advance, "Switching Position Fine Adjustments".
 - **Note 2:** If not adjusted accurately, "Switching Position Fine Adjustment" cannot be performed. The data displayed is fixed at 7F.
 - Note 3: If T1 does not satisfy the specified value even when the data of address: 4C is changed, change the data of address: 4D.

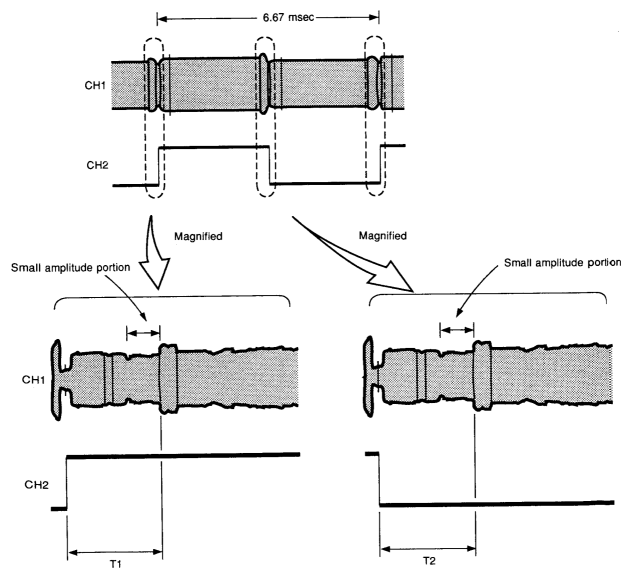


Fig. 6-3-4.

1-2. Switching Position Fine Adjustment

	T'2'.
Mode	Playback
Signal	SW/OL reference tape
Measurement Point	Page: 3, addresses: 08 and 09
	display data
	and
	Oscilloscope
	CH1: Pin ① of CN775 (RF
	MONITOR) Note 2
Measuring Instrument	CH2: Pin 6 of CN775 (JSWP)
	TRIG, SOURCE: CH2
Adjustment Page	С
Adjustment Address	4C, 4E
	The numbers "F8" to "FF" and "00"
Specified Value	to "08" are displayed alternately and
	consistently at page: 3, addresses: 08
	and 09.

Note 1: Referm the "RF block Adjustment" of "VIDEO SYSTEM ADJUSTMENT" in advance.

Adjusting method:

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 03 to page: 3, address: 00, and press the PAUSE button of the adjusting remote commander.
- 3) Read the average value D08 of the data displayed for page:3, address: 08, and calculate as follows using this value.[If D08 is "80" to "FF"]

Obtain the revised value from the following equation, and deduct it from the data of page: C, address: 4C. (As the data is to be rewritten, press the PAUSE button of the adjusting remote commander.)

Revised value=FF-D08 (Hexadecimal calculation. Refer to the following table.)

[If Dos is "00" to "7E"]

Add Dos to the data of page: C, address: 4C. (As the data is to be rewritten, press the PAUSE button of the adjusting remote commander.)

[If Dos is "7F"]

It indicates that "Switching Position Rough Adjustment" is not completed. Repeat from step 3) of "Switching Position Rough Adjustment". (Note 5) 4) Read the displayed data of page: 3, address: 08, and check that the numbers "F8" to "FF" and "00" to "08" are displayed alternately and consistently at page: 3, address: 08.

If the data changes rapidly and the lower digits cannot be read, check that "0" and "F" are displayed alternately and consistently at the upper digit of the data displayed. If they are not, repeat from step 3) of "Switching Position Rough Adjustment".

- 5) Connect the oscilloscope to the measuring point.
- 6) Change the data of page: C, address: 4E, and set T2 as 141μ sec.
- 7) Press the PAUSE button of the adjusting remote commander.
- 8) Read the average value D09 of the displayed data of page: 3, address: 09, and calculate as follows using this value. [If D09 is "80" to "FF"]

Obtain the revised value from the following equation, and deduct it from the data of page: C, address: 4E. (As the data is to be rewritten, press the PAUSE button of the adjusting remote commander.)

Revised value=FF-D09 (Hexadecimal calculation. Refer to the following table.)

[If Do9 is "00" to "7E"]

Add Do9 to the data of page: C, address: 4E. (As the data is to be rewritten, press the PAUSE button of the adjusting remote commander.)

[If Do9 is "7F"]

It indicates that the adjustment of step 6) has not been performed properly. Repeat from step 5).

9) Read the displayed data of page: 3, address: 09, and check that the numbers "F8" to "FF" and "00" to "08" are displayed alternately and consistently.

If the data changes rapidly and the lower digits cannot be read, check that "0" and "F" are displayed alternately and consistently at the upper digit of the data displayed. If they are not, repeat from step 5).

- 10) Set data: 00 to page: 3, address: 01, and press the PAUSE button of the adjusting remote commander.
- 11) Set data: 00 to page: 1, address: 00.

Note 5: If the displayed data is "7F" no matter how many times the adjustment is performed, it indicates that IC774 is faulty.

D08 or D09	FE	FD	FC	FB	FA	F9	F8	F7	F6	F5	F4	F3	F2	F1	F0
Revised Value (Hexadecimal)	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F

3-5. VIDEO SYSTEM ADJUSTMENTS

3-5-1. RF Block Adjustments

1. Recording Current Adjustment (RS-63/64 Board)

Mode	Stop
	ODDch adjustment
	CH1: Pin (5) of CN771 (CL816)
	CH2: Pin 6 of CN771 (CL815)
Measurement Point	EVENch adjustment
	CH1: Pin (8) of CN771 (CL813)
	CH2: Pin (9) of CN771 (CL812)
	Oscilloscope
Measuring Instrument	ADD mode
	CH2 INV mode
Adjustment Page	С
Adjustment Address	3E, 3F
Specified Value	$A=4.0 \pm 0.1 \text{ Vp-p}$

Connection: Disconnect CN771 and connect as follows.

- 1) ODDch adjustment: Connect a 180 Ω resistor between Pin \odot of CN771 (CL816) and Pin \odot of CN771 (CL815).
- 2) EVENch adjustment: Connect a 180 Ω resistor between Pin ® of CN771 (CL813) and Pin @ of CN771 (CL812). 180 Ω resistor (Parts code: 1-249-408-11)

Adjusting method:

- 1) Equalize the vertical range of CH1 and CH2 of the oscilloscope.
- Set the oscilloscope to the ADD mode, and set CH2 to the INV mode.
- 3) Set data: 01 to page: 1, address: 00.
- 4) Set data: 0C to page: 3, address: 01, and press the PAUSE button of the adjusting remote commander.
- 5) Set data: 85 to page: 3, address: 34.
- 6) Change the data of page: C, address: 3F (ODDch adjustment) or address: 3E (EVENch adjustment), and adjust the signal voltage (A) to the specified value, press the PAUSE button on the adjustment remote commander.
- 7) Set data: 80 to page: 3, address: 34.
- 8) Set data: 00 to page: 3, address: 01, and press the PAUSE button of the adjusting remote commander.
- 9) Set data: 00 to page: 1, address: 00.

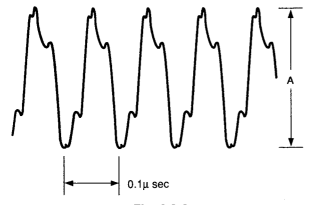


Fig. 6-3-6.

2. PLL fo Adjustment (RS-63/64 Board)

Mode	Stop		
Measurement Point	Displayed data of page: 3,		
Measuring Instrument	address: 04		
Adjustment Page	С		
Adjustment Address	3D, 3C		
	Displayed data is "FD" to "FF",		
Specified Value	"00" to "03"		
	("FF", "00" are center values)		

Adjusting method:

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 05 to page: 3, address: 01, and press the PAUSE button of the adjusting remote commander.
- 3) Set data: 0E to page: 3, address: 36.
- 4) Check that the average value D04 of the displayed data of page: 3, address: 04 is "FD" to "FF", "00" or "03". If outside this range, change the data of page: C, address: 3C, and check again.

[If D04 is "80" to "FC"]

Decrease the data of page: C, address: 3C. (As the data is to be rewritten, press the PAUSE button of the adjusting remote commander.)

[If D04 is "04" to "7F"]

Increase the data of page: C, address: 3C. (As the data is to be rewritten, press the PAUSE button of the adjusting remote commander.)

- 5) Set data: 0F to page: 3, address: 36.
- 6) Check that the average value D04 of the displayed data of page: 3, address: 04 is "FD" to "FF" or "00" to "03". If outside this range, change the data of page: C, address: 3D, and check again.

[If Do4 is "80" to "FC"]

Decrease the data of page: C, address: 3D. (As the data is to be rewritten, press the PAUSE button of the adjusting remote commander.)

[If D04 is "04" to "7F"]

Increase the data of page: C, address: 3D. (As the data is to be rewritten, press the PAUSE button of the adjusting remote commander.)

- 7) Set data: 00 to page: 3, address: 01, and press the PAUSE button of the adjusting remote commander.
- 8) Set data: 04 to page: 3, address: 36.
- 9) Set data: 00 to page: 1, address: 00.

3 AGC Center Level Adjustment (RS-63/64 Board)

Mode	Camera recording/playback
Subject	Arbitrary
Signal	Playback signal of recorded tape
Measurement Point	CH1: Pin 8 of CN775 (ERRP)
	CH2: Pin 6 of CN775 (JSWP)
Measuring Instrument	Oscilloscope
	Trigger source: CH2
Adjustment Page	С
Adjustment Address	44

Adjusting method:

- 1) Record camera images for two minutes on any tape.
- 2) Set data: 01 to page: 1, address: 00.
- 3) Write the following data in page: C, addresses: 40 to 44, 4B, 5A.

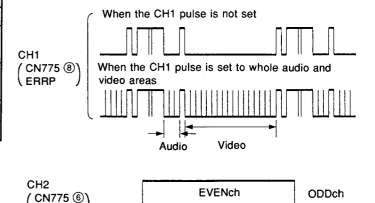
To write the data, press the PAUSE button of the adjusting remote commander each time data is set.

Page: C, address: 40, data: C0 Page: C, address: 41, data: C0 Page: C, address: 42, data: 90 Page: C, address: 43, data: 90 Page: C, address: 44, data: 60

Page: C, address: 4B, data: 8E

Page: C, address: 5A, data: 00

- 4) Playback the part recorded with the camera images.
- 5) Increase the data of page: C, address: 44, read the data D1 when the CH1 pulse is set to the whole audio and video areas.
- 6) Decrease the data of page: C, address: 44, and read the data D2 when the CH1 pulse is set to the whole audio and video areas
- 7) Obtain the average value of D1 and D2, and take it as D3.
- 8) Set D₃ to page: C, address: 44, and press the PAUSE button of the adjusting remote commander.
- 9) Set data: 0E to page: C, address: 4B, and press the PAUSE button of the adjusting remote commander.
- 10) Set data: 84 to page: C, address: 5A, and press the PAUSE button of the adjusting remote commander.
- 11) Set data: 00 to page: 1, address: 00.
- 12) After completing the adjusting, perform 5. AEQ Adjustment.



[Actual Waveform]

JSWP

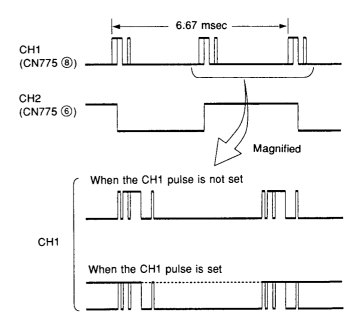


Fig. 6-3-7.

4. CLK DELAY Adjustment (RS-63/64 Board)

Mode	Camera recording/playback
Subject	Arbitrary
Signal	Playback signal of recorded tape
Measurement Point	CH1: Pin ® of CN775 (ERRP)
	CH2: Pin 6 of CN775 (JSWP)
Managina Instrument	Oscilloscope
Measuring Instrument	Trigger source: CH2
Adjustment Page	С
Adjustment Address	47

Adjusting method:

- 1) Record camera images for two minutes on any tape.
- 2) Set data: 01 to page: 1, address: 00.
- 3) Write the following data in page: C, addresses: 40 to 43, 47, 4B, 5A.

(To write the data, press the PAUSE button of the adjusting remote commander each time data is set.)

Page: C, address: 40, data: C0

Page: C, address: 41, data: C0

Page: C, address: 42, data: 90

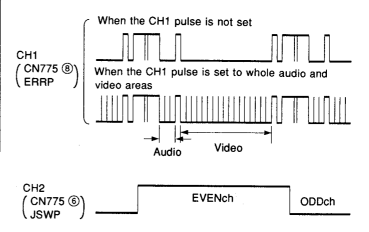
Page: C, address: 43, data: 90

Page: C, address: 47, data: F0

Page: C, address: 4B, data: 8E

Page: C, address: 5A, data: 00

- 4) Playback the part recorded with the camera images.
- 5) Increase the data of page: C, address: 47, read the data D1 when the CH1 pulse is set to the whole audio and video areas.
- 6) Decrease the data of page: C, address: 47, and read the data D2 when the CH1 pulse is set to the whole audio and video areas.
- 7) Obtain the average value of D1 and D2, and take it as D3.
- 8) Set D3 to page: C, address: 47, and press the PAUSE button of the adjusting remote commander.
- 9) Set data: 0E to page: C, address: 4B, and press the PAUSE button of the adjusting remote commander.
- 10) Set data: 84 to page: C, address: 5A, and press the PAUSE button of the adjusting remote commander.
- 11) Set data: 00 to page: 1, address: 00.
- 12) After completing the adjusting, perform "5. AEQ Adjustment".



[Actual Waveform]

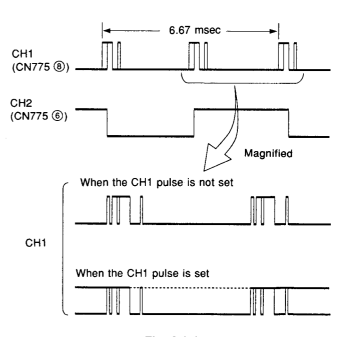


Fig. 6-3-8.

5. AEQ Adjustment (RS-63/64 Board)

Mode	Camera recording/playback
Subject	Arbitrary
Measurement Point	Pin ① of CN775 (RF MONITOR)
Measuring Instrument	Oscilloscope
Adjustment Page	С
Adjustment Address	40, 41, 42, 43, 5A

Adjusting method:

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 8E to page: C, address: 4B, and press the PAUSE button of the adjusting remote commander.
- 3) Write data in page: C, addresses: 40 to 43, and 5A as shown in the following table.

(To write the data, press the PAUSE button of the adjusting remote commander each time data is set.

Address	Data
40	C0
41	C0
42	90
43	90
5A	00

- 4) Record for one minute from the tape top.
- 5) Check that the data of page: 3, address: 3A is "06" (ME tape mode).
- 6) Rewind the tape, and play back from the tape top.
- 7) When the RF output stabilizes, set data: 07 to page: 3, address: 01, and press the PAUSE button of the adjusting remote commander.
- 8) About 20 to 30 seconds after pressing the PAUSE button, check that the data of address: 02 changes from "07" to "00".
- Check that the data of page: 3, address: 03 is the following value.

When "00": Normal

When "01": EVENch is faulty When "02": ODDch is faulty

When "03": EVENch and ODDch are faulty

Perform the following procedure only when "00" is displayed.

- 10) Read the data of page: 3, address: 04 to 07, and take the values as D04, D05, D06, and D07.
- 11) Set D₀₄ to page: D, address: 40, and press the PAUSE button of the adjusting remote commander.
- 12) Set D05 to page: D, address: 42, and press the PAUSE button of the adjusting remote commander.
- 13) Set Do6 to page: D, address: 41, and press the PAUSE button of the adjusting remote commander.
- 14) Set D07 to page: D, address: 43, and press the PAUSE button of the adjusting remote commander.
- 15) Set data: 84 to page: C, address: 5A, and press the PAUSE button of the adjusting remote commander.
- 16) Set data: 0E to page: C, address: 4B, and press the PAUSE button of the adjusting remote commander.
- 17) Set data: 00 to page: 1, address: 00.

6. PLL Capture Range Adjustment (RS-63/64 Board)

Mode	Camera recording/playback
Subject	Arbitrary
Signal	Playback signal of recorded tape
Measurement Point	CH1: Pin 8 of CN775 (ERRP)
	CH2: Pin 6 of CN775 (JSWP)
Measuring Instrument	Oscilloscope
	Trigger source: CH2
Adjustment Page	С
Adjustment Address	46

Adjusting method:

- 1) Record camera images for two minutes on any tape.
- 2) Set data: 01 to page: 1, address: 00.
- 3) Write the following data in page: C, addresses: 4B and 5A.

 (To write the data, press the PAUSE button of the adjusting remote commander each time data is set.

Page: C, address: 4B, data: 8E Page: C, address: 5A, data: 00

- 4) Playback the part recorded with the camera images.
- 5) Set data: 80 to page: C, address: 46, and press the PAUSE button of the adjusting remote commander.
- 6) Set the data of page: C, address: 46 to "60", and check that the pulse is not set at the audio area head of the ERRP waveform's ODDch of the oscilloscope (CH1).
- 7) Set the data of page: C, address: 46 to "A0", and check that the pulse is not set at the audio area head of the ERRP waveform's ODDch of the oscilloscope (CH1).

After confirming steps 6) and 7), proceed to step 12).

- 8) If the pulse is set in steps 6) and 7), increase the data of page: C, address: 46 from "80", and read the data D1 when the pulse is set at the audio area head of CH1.
- 9) Decrease the data of page: C, address: 46 from "80", and read the data D2 when the pulse is set at the audio area head of CH1.
- 10) Obtain the average value of D1 and D2, and take it as D3.
- 11) Set D3 to page: C, address: 46, and press the PAUSE button of the adjusting remote commander.
- 12) Set data: 0E to page: C, address: 4B, and press the PAUSE button of the adjusting remote commander.
- 13) Set data: 84 to page: C, address: 5A, and press the PAUSE button of the adjusting remote commander.
- 14) Set data: 00 to page: 1, address: 00.

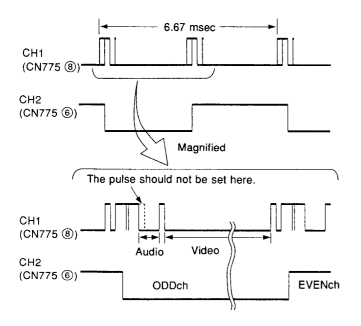


Fig. 6-3-9.

3-5-2. Base Band BLock Adjustment

1. Page D Data Initialization

Mode	Stop			
Adjustment Page	D			
Adjustment Address	48, 4A, 50, 51, 52, 53			

Initializing method:

- 1) Set data: 01 to page: 1, address: 00.
- 2) Write data in page: D, addresses: 48, 4A, 50, 51, 52, and 53 according to the following table.

(As the data is to be rewritten, press the PAUSE button) of the adjusting remote commander.

3) Set data: 00 to page: 1, address: 00.

Address	Data
48	D0
4A	В3
50	3E
51	7C
52	5C
53	FF

2. AFC fo Adjustment (CB-49/52 Board)

Mode	Camera standby
Measurement Point	Pin 9 of IC205 (CL252)
	GND: CL215 (Pin @ of IC204)
Measuring Instrument	Digital voltmeter
Adjusting Element	CT202
Specified Value	$A=1.50 \pm 0.05 \text{ Vdc}$

Adjusting method:

1) Set the DC voltage (A) to the specified value using CT202.

3. NPS fo Adjustment (CB-49/52 Board)

Mode	Stop (VTR mode)
Measurement Point	Pin 6 of IC204 (CL216)
	GND: CL215 (Pin ② of IC204)
Measuring Instrument	Digital voltmeter
Adjusting Element	CT201
Specified Value	f=14318182 ± 120 Hz (NTSC)
	f=17734476 ± 120 Hz (PAL)

Note 1: Insert a plug in the video output terminal.

Adjusting method:

- 1) Set data: 01 page: 1, address: 00.
- 2) Set data: 02 page: D, address: 04, and press the PAUSE button of the adjusting remote commander.
- 3) Take down the data of page: D, address: 11, set data: 14, and press the PAUSE button of the adjusting remote commander. (PAL models only)
- Set the oscillation frequency (f) to the specified value using CT201.
- 5) Set data: 00 to page: D, address: 04, and press the PAUSE button of the adjusting remote commander.
- 6) Set the data taken down at step 3) to page: D, address: 11, press the PAUSE button of the adjusting remote commander. (PAL models only)
- 7) Set data: 00 to page: 1, address: 00.

4. D/A V Ref Adjustment (CB-49/52 Board)

Mode	Camera standby
Measurement Point	Pin 3 of IC290 (CL295)
	GND: CL291 (Pin 69 of CN202)
Measuring Instrument	Digital voltmeter
Adjustment Page	D
Adjustment Address	50
Specified Value	$A=1.20 \pm 0.02 \text{ Vdc}$

Adjusting method:

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 3E page: D, address: 50.
- 3) Change the data of page: D, address: 50, and set the DC voltage (A) to the specified value.
- 4) Press the PAUSE button of the adjusting remote commander.
- 5) Set data: 00 to page: 1, address: 00.

5. S-Y Output Sync Level Adjustment (CB-49/52 Board)

Mode	Camera standby
Measurement Point	Pin 66 of CN202 (CL340)
	GND: CL291 (Pin 69 of CN202)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	4D
Specified Value	A=293 ± 6 mVp-p (NTSC)
	$A=307 \pm 6 \text{ mVp-p (PAL)}$

Note 1: Insert a plug in the S video output terminal.

Note 2: Terminate the Y signal terminal of the S video output terminal at 75 Ω .

75 Ω resistor (Parts code: 1-247-804-11)

Adjusting method:

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 09 to page: 5, address: 02.
- 3) Change the data of page: D, address: 4D, and set the sync level (A) to the specified value.
- 4) Press the PAUSE button of the adjusting remote commander.
- 5) Set data: 00 to page: 5, address: 02.
- 6) Set data: 00 to page: 1, address: 00.

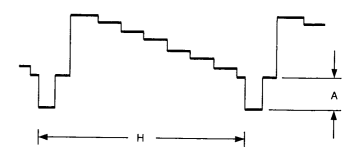


Fig. 6-3-10.

6. S-Y Output Y Level Adjustment (CB-49/52 Board)

Mode	Camera standby
Measurement Point	Pin 66 of CN202 (CL340)
	GND: CL291 (Pin 69 of CN202)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	4C
Specified Value	$A=550 \pm 10 \text{ mVp-p (NTSC)}$
	$A=539 \pm 10 \text{ mVp-p (PAL)}$

Note 1: Insert a plug in the S video output terminal.

Note 2: Terminate the Y signal terminal of the S video output terminal at 75Ω .

75 Ω resistor (Parts code: 1-247-804-11)

Adjusting method:

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 09 to page: 5, address: 02.
- 3) Change the data of page: D, address: 4C, and set the Y level (A) to the specified value.
- Press the PAUSE button of the adjusting remote commander.
- 5) Set data: 00 to page: 5, address: 02.
- 6) Set data: 00 to page: 1, address: 00.

Fig. 6-3-11.

7. S-C Output Chroma Level Adjustment (CB-49/52 Board)

Mode	Camera standby
Measurement Point	Pin 6 of CN202 (CL341)
	GND: CL291 (Pin 📵 of CN202)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	4F
Specified Value	A=500 ± 10 mVp-p (NTSC)
	A=487 ± 10 mVp-p (PAL)

Note 1: Insert a plug in the S video output terminal.

Note 2: Terminate the Y signal terminal of the S video output terminal at 75Ω .

75 Ω resistor (Parts code: 1-247-804-11)

Adjusting method:

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 09 to page: 5, address: 02.
- 3) Change the data of page: D, address: 4F, and set the yellow level (A) to the specified value.
- 4) Press the PAUSE button of the adjusting remote commander.
- 5) Set data: 00 to page: 5, address: 02.
- 6) Set data: 00 to page: 1, address: 00.

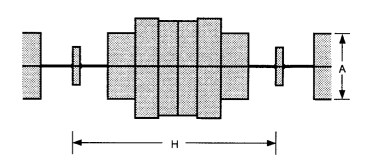


Fig. 6-3-12.

8. S-C Output Burst Level Adjustment (CB-49/52 Board)

Mode	Camera standby
	Pin 6 of CN202 (CL341)
Measurement Point	GND: CL291 (Pin 69 of CN202)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	49
Specified Value	A=300 ± 6 mVp-p (NTSC)
	$A=315 \pm 6 \text{ mVp-p (PAL)}$

Note 1: Insert a plug in the S video output terminal.

Note 2: Terminate the chroma signal terminal of the S video output terminal at 75Ω .

75 Ω resistor (Parts code: 1-247-804-11)

Adjusting method:

1) Set data: 01 to page: 1, address: 00.

2) Set data: 09 to page: 5, address: 02.

3) Change the data of page: D, address: 49, and set the burst level (A) to the specified value.

4) Press the PAUSE button of the adjusting remote commander.

5) Set data: 00 to page: 5, address: 02.6) Set data: 00 to page: 1, address: 00.

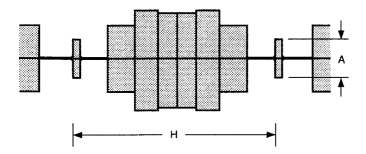


Fig. 6-3-13

9. Encoder R-Y Input Level Adjustment (CB-49/52 Board)

Mode	Camera standby
	Chroma signal terminal or video
Measurement Point	output terminal of S video output
	terminal
Measuring Instrument	Vectorscope
Adjustment Page	D
Adjustment Address	4A
Specified Value	Gain: 95 ± 2% (NTSC) Note 3
	$88.7 \pm 2\%$ (PAL) Note 3
	Phase: $104 \pm 2^{\circ}$ (NTSC) Note 4
	104 ± 2° (PAL) Note 5

Note 1: Insert a plug in the S video output terminal.

Note 2: Perform this adjustment upon completion of "S-C Output Chroma Level Adjustment" and "S-C Output Burst Level Adjustment".

Note 3: When the burst gain is set to 40%.

Note 4: When the burst phase is set to 180°.

Note 5: When the burst phase is set to 135°.

Adjusting method:

1) Set data: 01 to page: 1, address: 00.

2) Set data: 09 to page: 5, address: 02.

3) Change the data of page: D, address: 4A, and set the gain and phase of the red luminance point to the specified value.

 Press the PAUSE button of the adjusting remote commander.

5) Set data: 00 to page: 5, address: 02.

6) Set data: 00 to page: 1, address: 00.

Remark (Standard of the specified value)

NTSC: The RED spot will exceed about one limit on the vectorscope of NTSC (with setting up 7.5%) when the burst is adjusted to 75%.

PAL: The RED spot will become within the limit on the vectorscope of PAL (without setting up) when the burst is adjusted to 75%.

Composite Output Level Adjustment (CB-49/52 Board)

Mode	Camera standby
Measurement Point	Pin [®] of CN202 (CL342)
	GND: CL291 (Pin 📵 of CN202)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	4E
Specified Value	$A=843 \pm 15 \text{ mVp-p (NTSC)}$
	$A=846 \pm 15 \text{ mVp-p (PAL)}$

Note 1: Insert a plug in the video output terminal. **Note 2:** Terminate the video output terminal at 75Ω .

75 Ω resistor (Parts code: 1-247-804-11)

Adjusting method:

1) Set data: 01 to page: 1, address: 00.

2) Set data: 09 to page: 5, address: 02.

3) Change the data of page: D, address: 4E, and set the composite signal level (A) to the specified value.

4) Press the PAUSE button of the adjusting remote commander.

5) Set data: 00 to page: 5, address: 02.

6) Set data: 00 to page: 1, address: 00.

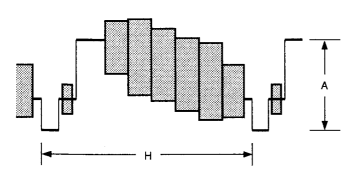


Fig. 6-3-14.

11. Encoder Sharpness Adjustment (CB-49/52 Board)

Mode	Camera standby
Measurement Point	CH1: Pin ③ of IC294 (CL323)
	GND: CL291 (Pin 69 of CN202)
	CH2: S video output Y signal
	terminal
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	53
Specified Value	A=40 ± 5 mV

Adjusting method:

1) Set data: 01 to page: 1, address: 00.

2) Set data: 09 to page: 5, address: 02.

3) Change the data of page: D, address: 53, and set the CH1 signal level (A) at rising from "black" to "white" of the color bar signal to the specified value.

4) Press the PAUSE button of the adjusting remote commander.

5) Set data: 00 to page: 5, address: 02.

6) Set data: 00 to page: 1, address: 00.

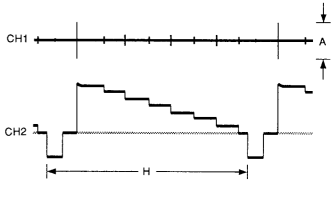


Fig. 6-3-15.

12. EVF ZEBRA Slice Level Adjustment (CB-49 Board) (DCR-VX1000/VX1000E)

Mode	Camera standby
Measurement Point	Check with viewfinder
Measuring Instrument	
Adjustment Page	D
Adjustment Address	48

Adjusting method:

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 05 to page: 5, address: 02.
- 3) Turn on the zebra function on the menu screen.
- 4) Set data: D0 to page: D, address: 48, and press the PAUSE button of the adjusting remote commander.
- 5) Take down the data of page: D, address: 50, set data: 46 (NTSC) or data: 49 (PAL), and press the PAUSE button of the adjusting remote commander.
- 6) Decrease the data of page: D, address: 48 by one, and press the PAUSE button of the adjusting remote commander.
- 7) Change the address to "47", and observe the viewfinder. If the zebra pattern is not displayed:

Return to step 6).

If the zebra pattern is displayed:

Perform step 8) and onwards.

8) Set the data taken down at step 5) to page: D, address: 50, and press the PAUSE button of the adjusting remote commander.

9) Set data: 00 to page: 5, address: 02.10) Set data: 00 to page: 1, address: 00.

3-5-3. JC Board Adjustment

1. 13.5 MHz Oscillation Adjustment (JC-12/14 Board Adjustment)

Mode	Camera standby
Adjustment Page	D
Adjustment Address	25

Adjusting method:

- 1) Set data: 01 to page: 1, address: 00.
- 2) Check that the data of page: D, address: 02 is "10".
- 3) Read the data of page: 2, address: 2F.
- 4) Set the data read at step 3) to page: D, address: 25.
- 5) Press the PAUSE button of the adjusting remote commander.
- 6) Set data: 00 to page: 1, address: 00.

3-6. AUDIO SYSTEM ADJUSTMENT

[Setting of Switches]

For DCR-VX1000/VX1000E, set the switches as follows, and perform the adjustments.

AUTO LOCK switch	OFF
REC LEVEL button	manual
CONTROL dialS	et the REC LEVEL to "7."

[Connection of Audio Measuring Equipment]

Connect the audio system measuring equipment as shown in Fig. 6-3-15.

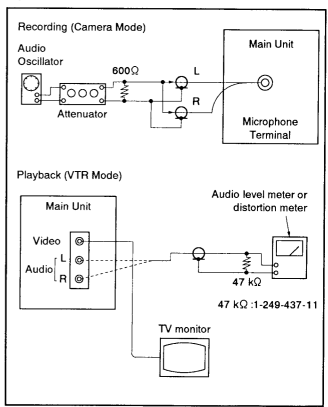


Fig 6-3-16.

1. Playback Level Check

Mode	Playback					
Signal	Audio operation check tape					
Measurement Point	Audio output terminal left or right					
Measuring Instrument	Audio level meter and					
	frequency counter					
	32 kHz mode: 1 kHz 2.2 ± 3 dBs					
	48 kHz mode: 1 kHz 2.2 ± 3 dBs					
0 '6" - 3 W-1	44.1 kHz mode:					
Specified Value	The 7.35 kHz signal level during					
	EMP ON is -6 ± 2 dB against the					
	signal level during EMP OFF.					

Checking method:

1) Check that the playback signal level is the specified value.

External Microphone Input Gain Check (DCR-VX1000/VX1000E)

Mode	Camera mode recording and playback
	1 kHz -56 dBs signal: External
Signal	microphone input terminal left and
	right
Measurement Point	Audio output terminal left and right
Measuring Instrument	Audio level meter
Specified Value	+2.2 ± 3 dBs

Checking method:

- 1) Input the 1 kHz -56 dBs signal in the external microphone.
- 2) Record in the camera mode.
- 3) Playback the recorded section.
- 4) Check that the distortion level is the specified value.

3. External Microphone Input Distortion Rate Check (DCR-VX1000/VX1000E)

Mode	Camera mode recording and playback
	1 kHz -56 dBs signal: External
Signal	microphone input terminal left
	and right
Measurement Point	Audio output terminal left and right
Measuring Instrument	Audio level meter
Specified Value	Below 0.4% (20 kHz LPF ON)

Checking method:

- 1) Input the 1 kHz -56 dBs signal in the external microphone.
- 2) Record in the camera mode.
- 3) Playback the recorded section.
- 4) Check that the 1 kHz signal level is the specified value.

4. External Microphone Input Noise Level Check (DCR-VX1000/VX1000E)

Mode	Camera mode recording and playback				
	No-signal: Insert the shorting plug in				
Signal	the external microphone				
	input terminal				
Measurement Point	Audio output terminal left and right				
Measuring Instrument	Audio level meter				
Specified Value	Below -55 dBs				
Specified value	(IHF-A filter ON, 20 kHz LPF ON)				

Checking method:

- 1) Insert the shorting plug in the external microphone.
- 2) Recording in the camera mode.
- 3) Playback the recorded section.
- 4) Check that the noise level is the specified value.

5. External Microphone Input Separation Check (DCR-VX1000/VX1000E)

Mode	Camera mode recording and playback			
	1 kHz –56 dBs signal: External			
Signal	microphone input terminal left			
	(External microphone input terminal			
	Connect right to GND.)			
Measurement Point	Audio output terminal right			
Measuring Instrument	Audio level meter			
0 (6 134)	Below -55 dBs			
Specified Value	(IHF-A filter ON, 20 kHz LPF ON)			

Checking method:

- Input the 1 kHz -56 dBs signal in the left external microphone terminal only. (Connect the right external microphone terminal to the GND.)
- 2) Record in the camera mode.
- 3) Playback the recorded section.
- 4) Check that the signal level of the right audio output terminal is the specified value.

3-7. ARRANGEMENT DIAGRAM FOR ADJUSTMENT PARTS

DCR-VX1000/VX1000E

Check

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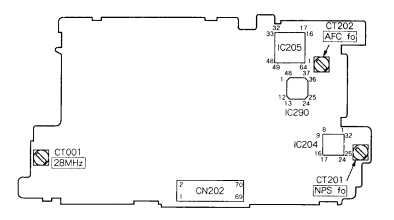
LPF ON)

t external

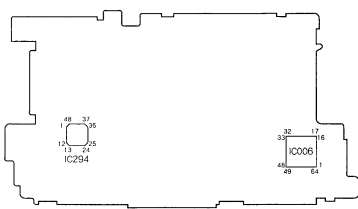
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dio output

CB-49 BOARD (COMPONENT SIDE)

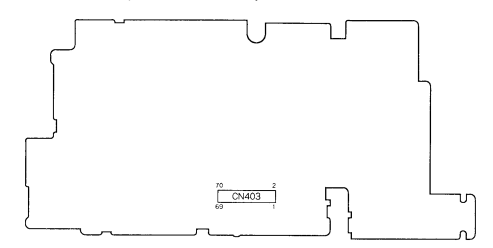


CB-49 BOARD (CONDUCTOR SIDE)



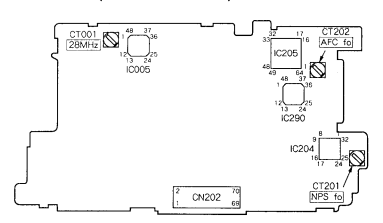
DCR-VX1000/VX1000E/VX700/VX700E

JC-12/14 BOARD (CONDUCTOR SIDE)

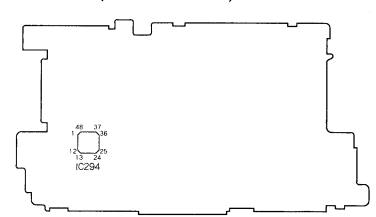


DCR-VX700/VX700E

CB-52 BOARD (COMPONENT SIDE)

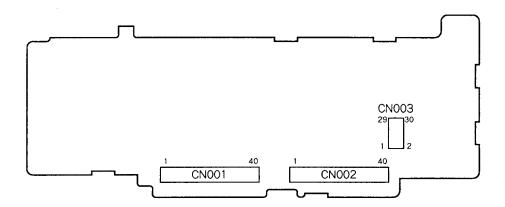


CB-52 BOARD (CONDUCTOR SIDE)



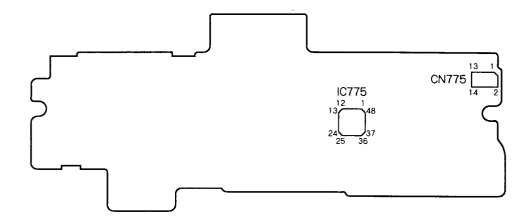
DCR-VX700/VX700E/VX1000/VX1000E

DD-75 BOARD (CONDUCTOR SIDE)

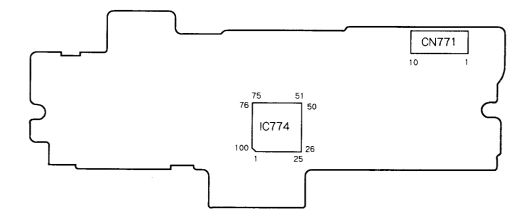


DCR-VX1000/VX1000E/VX700/VX700E

RS-63/64 BOARD (COMPONENT SIDE)



RS-63/64 BOARD (CONDUCTOR SIDE)



6-4. SERVICE MODE

4-1. ADJUSTING REMOTE COMMANDER

The adjusting remote commander is used for changing the calculation coefficient in signal processing, EVR data, etc. The adjusting remote commander performs bi-directional communication with the unit using the remote commander signal line (LANC). The resultant data of this bi-directional communication is written in the non-volatile memory.

1. Using the adjusting remote commander

- Connect the adjusting remote commander to the remote terminal.
- 2) Adjust the HOLD switch of the adjusting remote commander to "HOLD" (SERVICE position).

If it has been properly connected, the LCD on the adjusting remote commander will display as shown in Fig. 6-4-1.

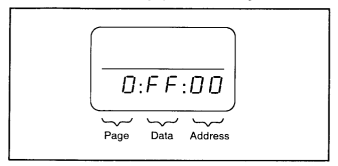


Fig. 6-4-1.

- 3) Operate the adjusting remote commander as follows.
 - · Changing the page

The page increases when the EDIT SEARCH+ button is pressed, and decreases when the EDIT SEARCH- button is pressed. There are altogether 16 pages, from 0 to F.

Hexadecimal		_				_		_	_	_		_	_	_	_	_
notation	0	I	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
LCD Display	0	1	2	3	4	5	6	7	В	9	A	Ь	c	d	Ε	F
Decimal notation			_	2	_	_		~			10		12			
conversion value	U	I	2	3	4	5	6	/	8	9	10	11	12	13	14	15

Table 6-4-1.

- · Changing the address
- The address increases when the FF (►►) button is pressed, and decreases when the REW (◄◄) button is pressed. There are altogether 256 addresses, from 00 to FF.
- Changing the data (Data setting)
 The data increases when the PLAY (►) button is pressed, and decreases when the STOP (■) button is pressed.
 - There are altogether 256 data, from 00 to FF.
- Writing the adjustment data
 The PAUSE button must be pressed to write the adjustment data (F page) in the nonvolatile memory.
 (The new adjustment data will not be recorded in the nonvolatile memory if this step is not performed.)
- 4) After completing all adjustments, turn off the main power supply (7.2V) once.

2. Precautions upon using the adjusting remote commander

Mishandling of the adjusting remote commander may erase the correct adjustment data at times. To prevent this, it is recommended that all adjustment data be noted down before beginning adjustments and new adjustment data after each adjustment.

4-2. DATA PROCESSING

The calculation of the DDS display and the adjusting remote commander display data (hexadecimal notation) are required for obtaining the adjustment data of some adjustment items. In this case, after converting the hexadecimal notation to decimal notation, calculate and convert the result to hexadecimal notation, and use it as the adjustment data. Table 6-4-2. indicates the hexadecimal notation-the decimal notation calculation table.

N	The lower digits of the	I	T	T		T	Τ	T	Т	T	T	Τ	1	Т		т —	т
	hexadecimal notation The upper digits of the	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	
	hexadecimal notation										ļ	(H)	(b)	(c)	(d)	(E)	
	0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
	1	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	T
	2	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	T
L	3	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	T
	4	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	Ī
	5	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	1
	6	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	
	7	112	113	114	115	116	117	118	119	120	121	122	123	1:24	125	126	ŀ
	8	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	T
	9	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	
	A (A)	160	161	162	163	104	165	166	167	168	109	170	171	172	173	174	1
> [B (b)	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	1
	C (c)	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	1
	D (d)	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	2
Γ	E (£)	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	2
	F (F)	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	2

Note: () indicate the adjusting remote control unit display.

(Example) In the case that the DDS display and the adjusting remote control unit display are BD (bd).

As the upper digit of the hexadecimal notation is B (b), and the lower digit is D (d), the intersection "189" of the ① and ② in the above table is the decimal notation to be calculated. conversion table

Table 6-4-2.

4-3. SERVICE MODE

1. Setting the Test Mode

Dogg D	A 1.1 O.2
Page D	Address 03
1 -	

Data	Function	
00	Normal	
01	Forced camera power ON	
02	Forced VTR power ON	
03	Forced camera+VTR power ON	

- For page D, the data set is recorded in the non-volatile memory by pressing the PAUSE button of the adjusting remote commander. In this case, take note that the test mode will not be exited even when the main power is turned off (7.2 Vdc).
- After completing adjustments/repairs, be sure to return the data of this address to 00, and press the PAUSE button of the adjusting remote commander.

Set data: 00 to page: 1, address: 00.

2. Emergence Memory Address

Page C	Addresses 30 to 3B

Address	Contents
30	EMG code when first error occurs
22	Upper: MSW code when shift starts when first error occurs
32	Lower: MSW code when first error occurs
33	Lower: MSW code to be moved when first error occurs
34	EMG code when second error occurs
36	Upper: MSW code when shift starts when second error occurs
	Lower: MSW code when second error occurs
37	Lower: MSW code to be moved when second error occurs
38	EMG code when last error occurs
3A	Upper: MSW code when shift starts when last error occurs
3A	Lower: MSW code when last error occurs
3B	Lower: MSW code to be moved when last error occurs

When no error occurs in the unit, data 00 is written in the above addresses (30 to 3B). When the first error occurs in the unit, the data corresponding to the error is written in the first emergency address (30 to 33). In the same way, when the second error occurs, the data corresponding to the error is written in the second emergency address (34 to 37).

Finally, when the last error occurs, the data corresponding to the error is written in the last emergency address (38 to 3B). Consequently, addresses 38 to 3B are updated each time errors occur.

Note 1: After completing adjustments, be sure to rewrite the data of addresses 30 to 3B to 00.

- 1) Set data: 01 to page: 1, address: 00.
- 2) Set data: 00 to page: C, address: 30, and press the PAUSE button of the adjusting remote commander.
- 3) Set data: 00 to page: C, address: 31, and press the PAUSE button of the adjusting remote commander.
- 4) Set data: 00 to page: C, address: 32, and press the PAUSE button of the adjusting remote commander.
- 5) Set data: 00 to page: C, address: 33, and press the PAUSE button of the adjusting remote commander.
- 6) Set data: 00 to page: C, address: 34, and press the PAUSE button of the adjusting remote commander.
- 7) Set data: 00 to page: C, address: 35 and press the PAUSE button of the adjusting remote commander.
- 8) Set data: 00 to page: C, address: 36 and press the PAUSE button of the adjusting remote commander.
- 9 Set data: 00 to page: C, address: 37 and press the PAUSE button of the adjusting remote commander.
- 10) Set data: 00 to page: C, address: 38, and press the PAUSE button of the adjusting remote commander.
- 11) Set data: 00 to page: C, address: 39, and press the PAUSE button of the adjusting remote commander.
- 12) Set data: 00 to page: C, address: 3A, and press the PAUSE button of the adjusting remote commander.
- 13) Set data: 00 to page: C, address: 3B, and press the PAUSE button of the adjusting remote commander.
- 14) Set data: 00 to page: 1, address: 00, and press the PAUSE button of the adjusting remote commander.

2-1. EMG Code (Emergency Code)

Codes corresponding to the errors which occur are written in addresses E4, E8, EC. The type of error indicated by the code are shown in the following table.

Code	Error Type		
00	No error (Initial state)		
10	Loading motor time-out during LOAD		
11 Loading motor time-out during UNLO			
22	T reel error		
23	23 S reel error		
30 Capstan FG error			
40	FG error during drum start-up		
42	42 FG error during normal drum rotation		

2-2. MSW Codes

MSW when errors occur:

Information on MSW (mode SW) when errors occur

MSW when movement starts:

Information on MSW when movements starts when the mechanism position is moved (When the L motor is moved) MSW of target of movement:

Information on target MSW of movement when the mechanism position is moved.

Mechanical Position

← UNLOAD

LOAD →

EJECT	BL	USE	BL	SOFF	BL	DS	BL	LE	BL	STOP	BL	FF	BL	RP	BL	RVS
1	ı		1													
	≨l E	1 - [:1 =	110	 	 110	ΙΞI	100		010	I	011] =	101	<u>=</u>	0011=
	[111]=F			100=C	I 県	1 =D		1=9	1 =	1=5]=7		1=B		1=3
1] '	ή ΄΄	``	Ι ΄΄	l Č	ا ا	•	1	l	1	i ~		ĺ		~ <u>i</u>
1	1	1	1	i			i l		l	İ			ĺ		I i	ĺ
1	ĺ	1	ĺ	Ī	İ	İ	i		İ						i i	!
اً	Ĺ	ĺ	i	Ì	1	i İ			I	I	i				I I	ļ
	>	•	•	•	•	•	'		• ,		•	—			' '	<u> </u>
I amb mala													Pinch	roller pr	essing	·
Lock relea		ment		LS ch	assis	movemen	t sect	ion						Tension	ragul	ator ON
Cassette	mpart	ment												TCHSION	regui	ator ON 1

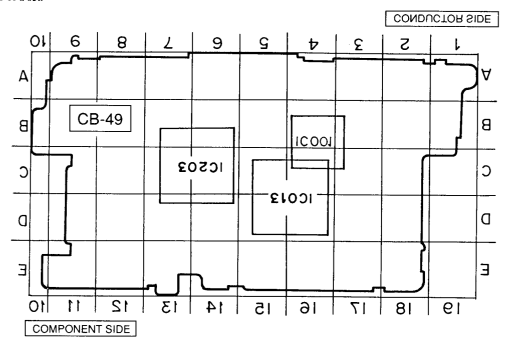
Position	Code	Contents	
EJECT	Α	Position at which the cassette compartment lock is released, and position at the farthest unload side mechanically at which the mechanism can move no further in the UNLOAD direction.	
BL	F	BLANK code, at the boundary between codes. The mechanism will not stop at this code during operations. (Excluding LOAD/UNLOAD)	
USE	Е	EJECT completion position. When the cassette is ejected, the mechanism will stop at this position. Cassett IN standby. The guide will start protruding out as the mechanism moves towards the LOAD position.	
SOFF	С	Code during loading. Code output while the LS chassis is moving.	
DS	D	LS operations and guide loading are performed here.	
LE	9	Current limiter is turned off.	
STOP	5	Stop position in the loading state. The pinch roller separates, the tension regulator returns, and the brake is imposed on both reels.	
FF	7	FF position. The tension regulator is half on. This position is not used except for the FF mode.	
RP	В	PB, REC, Cue, Pause, FX2, FWD-SL positions. When the pinch roller is pressed, and the tension regulator is ON, the mechanism is operating at this position in modes in which normal images are shown.	
RVS	3	Reverse running position. REW, REV, RX1, RX2, and RVS-SLOW are performed at this position.	
NULL	0	Code not existing in the MD. When errors occur when the loading motor is not driving, this code is memorized.	

<PARTS REFERENCE SHEET>

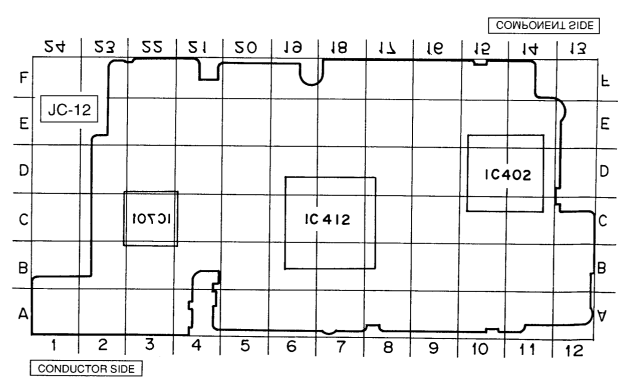
You can find the parts position of mount locations applying to boards of a set.

><

Take a copy CAMERA COLOR REPRODUCTION FRAME and PARTS REFERENCE SHEET with a clear sheet for use.

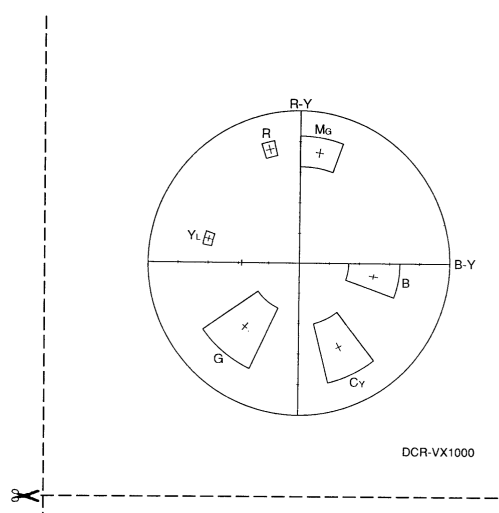


DCR-VX1000/VX1000E

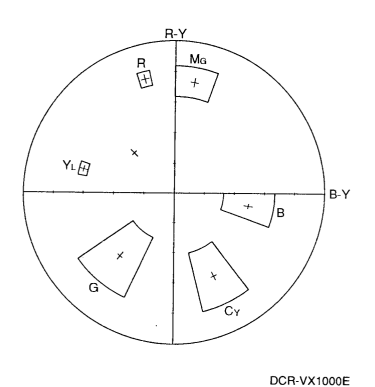


DCR-VX1000/VX1000E

FOR CAMERA COLOR REPRODUCTION ADJUSTMENT



Take a copy CAMERA COLOR REPRODUCTION FRAME and Parts reference sheets with a clear sheet for use.



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Quality Engineering Dept.

DCR-VX1000/VX100E

SONY.
SERVICE MANUAL

US Model Canadian Model DCR-VX1000 AEP Model UK Model DCR-VX1000E

SUPPLEMENT-3

File this supplement-3 with your Service manual.

Subject: • ELECTRICAL PART CHANGED

SECTION 5 REPAIR PARTS LIST

5-2. ELECTRICAL PARTS LIST

DIFFERENCE TABLE OF ELECTRICAL PART

• JC-12 BOARD (SEE SUPPLEMENT-1 (9-973-814-81) Page 4)

		FORMER				NEW	
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
IC501	8-759-387-11	IC MB89098RPFV-G-136-BND		IC501 IC501		IC MB89098RPFV-G-136-BND (VX 1 00) IC MB89098RPFV-G-166-BND (VX 1 00)	,

DCR-VX1000/VX1000E

SONY

SERVICE MANUAL

US Model Canadian Model DCR-VX1000 AEP Model UK Model

SUPPLEMENT-2

File this supplement-2 with your service manual.

Subject: • ADDITION FOR BIST CHECK

3-5. VIDEO SYSTEM ADJUSTMENTS 3-5-4. BIST Check

Note 1: Use the following alignment tape.

• BIST check for NTSC (XH5-6) Parts code: 8-967-997-71

• BIST check for PAL (XH5-6P) Parts code: 8-967-997-76

Note 2: The "IC412 (SFY) Playback System Check" and "IC412 (SFY) Recording System Check" are only effective when the version of IC412 is new. If the version is old, IC412 may not necessarily be faulty even if the displayed data is abnormal. Old version:

CXD2187R (8-759-338-77)

New version:

CXD2187AR (8-759-385-90) and onwards

Note 3: < >: Data of NTSC model

[]: Data of PAL model

1. Playback System Check

- 1) Set the POWER switch to VTR (or PLAYER) position.
- Connect the adjusting remote commander and set the HOLD switch to HOLD (SERVICE) position.
- 3) Playback the BIST check tape.

IC774 (CHCD) Playback System Check

- Select page: 3, address: 11, and set data: 01, then press the PAUSE button.
- Select page: 3, address: 11, and set data: 00, then press the PAUSE button.
- Select page: 3, address: 13, and set data: 01, then press the PAUSE button.
 - (The data will be automatically return to "00".)

7) When the IC774 (CHCD) PB OUT system is normal, following data will be displayed in page: 3, address: 17 and 16.

Note 4: If the following data is not displayed, repeat from step 1).

Page	Address	Data
3	17	<f6 6d="" or=""> [94]</f6>
3	16	<9F or 26> [7B]

IC412 (SFY) Playback System Check

- Note 5: If the version of IC412 is old, IC412 may not necessarily be faulty even if the displayed data: page: 4, addresses: 16 and 17 is abnormal.
- 8) Select page: 4, address: 11, and set data: 04, then press the PAUSE button.
- 9) Select page: 4, address: 11, and set data: 00, then press the PAUSE button
- Select page: 4, address: 13, and set data: 04, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- 11) When the IC412 (SFY) AUDIO PB system is normal, following data will be displayed in page: 4, address: 16 and 17.

Page	Address	Data
4	17	<9D or 1C> [D8]
4	16	<3E or 7E> [DB]

IC644 (AUDIO) Playback System Check

- 12) Select page: 4, address: 11, and set data: FF, then press the PAUSE button.
- 13) Select page: 4, address: 11, and set data: 00, then press the PAUSE button.
- 14) Select page: 4, address: 13, and set data: 05, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- 15) When the IC644 (AUDIO) PB OUT system is normal, following data will be displayed in page: 4, address: 14 and 15.

Page	Address	Data
4	15	<7B> [CC]
4	14	<b5> [C0]</b5>

IC408 (FDF) Playback System Check

- 16) Select page: 4, address: 11, and set data: 01, then press the PAUSE button.
- 17) Select page: 4, address: 11, and set data: 00, then press the PAUSE button.
- 18) Select page: 4, address: 13, and set data: 01, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- 19) When the IC408 (FDF) PB IN system is normal, following data will be displayed in page: 4, address: 18 and 19.

Page	Address	Data
4	19	<d1>[C9]</d1>
4	18	<61> [A7]

20) When the IC408 (FDF) PB OUT system is normal, following data will be displayed in page: 4, address: 1A and 1B.

Page	Address	Data
4	1B	<f2> [C1]</f2>
4	1A	<0C> [70]

IC403 (COMP) Playback System Check

- 21) Select page: 4, address: 11, and set data: 01, then press the PAUSE button.
- 22) Select page: 4, address: 13, and set data: 01, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- Select page: 4, address: 11, and set data: 00, then press the PAUSE button.
- 24) When the IC403 (COMP) PB IN system is normal, following data will be displayed in page: 4, address: 16 and 17.

Page	Address	Data
4	17	<f2> [C1]</f2>
4	16	<0C> [70]

25) When the IC403 (COMP) PB OUT system is normal, following data will be displayed in page: 4, address: 14 and 15.

Page	Address	Data
4	15	<34> [A0]
4	14	<74> [C2]

IC402 (BLK) Playback System Check

- 26) Select page: 4, address: 11, and set data: 02, then press the PAUSE button.
- 27) Select page: 4, address: 13, and set data: 03, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- 28) Select page: 4, address: 11, and set data: 00, then press the PAUSE button.
- 29) When the IC402 (BLK) PB IN system is normal, following data will be displayed in page: 4, address: 14 and 15.

Page	Address	Data
4	15	<34> [A0]
4	14	<74> [C2]

30) When the IC402 (BLK) PB OUT system is normal, following data will be displayed in page: 4, address: 16 and 17.

Page	Address	Data
4	17	<bf> [D9]</bf>
4	16	<85> [FF]

31) Perform "Recording System Check".

2. Recording System Check

Note 6: Perform "Playback System Check" before this check.

Note 7: < >: Data of NTSC model

[]: Data of PAL model

- 1) Playback the BIST check tape.
- 2) Select page: 4, address: 10, and set data: 02, then press the PAUSE button
- 3) Select page: 4, address: 10, and set data: 06, then press the PAUSE button.
- 4) Select page: 4, address: 0C, and set data: 02, then press the PAUSE button.
- 5) Select page: 4, address: 0B, and set data: 01, then press the PAUSE button.
- Eject the BIST check tape and insert a tape for recording in place of the tape.
- 7) While keep the HOLD switch at ON (SERVICE) position, set the POWER switch to CAMERA position.
- 8) Set to the camera recording mode.

IC402 (BLK) Recording System Check

- 9) Select page: 4, address: 11, and set data: 02, then press the PAUSE button.
- 10) Select page: 4, address: 13, and set data: 03, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- 11) Select page: 4, address: 11, and set data: 00, then press the PAUSE button.
- 12) When the IC402 (BLK) REC OUT system is normal, following data will be displayed in page: 4, address: 14 and 15.

Note 8: Either the EVEN or ODD data is displayed according to the timing.

Page	Address	Data	
		EVEN	ODD
4	15	<d1>[32]</d1>	<64> [41]
4	14	<35> [AD]	<f0> [7F]</f0>

IC403 (COMP) Recording System Check

- 13) Select page: 4, address: 11, and set data: 01, then press the PAUSE button.
- 14) Select page: 4, address: 13, and set data: 01, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- Select page: 4, address: 11, and set data: 00, then press the PAUSE button.
- 16) When the IC403 (COMP) REC IN system is normal, following data will be displayed in page: 4, address: 14 and 15.

Page	Address	Data	Data	
		EVEN	ODD	
4	15	<2A> [F5]	<b9> [AD]</b9>	
4	14	<bc> [63]</bc>	<2C> [4B]	

17) When the IC403 (COMP) REC OUT system is normal, following data will be displayed in page: 4, address: 16 and 17.

Page	Address	Data	Data	
		EVEN	ODD	
4	17	<c7> [56]</c7>	<10> [C7]	
4	16	<be>[3F]</be>	<ce> [90]</ce>	

IC408 (FDF) Recording System Check

- 18) Select page: 4, address: 11, and set data: 01, then press the PAUSE button.
- 19) Select page: 4, address: 11, and set data: 00, then press the PAUSE button.
- 20) Select page: 4, address: 13, and set data: 01, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- 21) When the IC408 (FDF) REC IN system is normal, following data will be displayed in page: 4, address: 1A and 1B.

Page	Address	Data	Data	
!		EVEN	ODD	
4	1B	<c7> [56]</c7>	<10> [C7]	
4	1A	<be>[3F]</be>	<ce>[90]</ce>	

22) When the IC408 (FDF) REC OUT system is normal, following data will be displayed in page: 4, address: 18 and 19.

Page	Address	Data	
		EVEN	ODD
4	19	<b3> [94]</b3>	<c4> [03]</c4>
4	18	<13> [59]	<f7> [B7]</f7>

IC412 (SFY) Recording System Check

- Note 9: If the version of IC412 is old, IC412 may not necessarily be faulty even if the displayed data: page: 4, addresses: 15 to 17 is abnormal.
- Select page: 4, address: 1C, and set data: FF, then press the PAUSE button.
- 24) Select page: 3, address: 01, and set data: 0D, then press the PAUSE button.
- 25) Select page: 4, address: 11, and set data: 04, then press the PAUSE button.
- 26) Select page: 4, address: 11, and set data: 00, then press the PAUSE button.
- 27) Select page: 4, address: 13, and set data: 04, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- 28) When the IC412 (SFY) REC OUT system is normal, following data will be displayed in page: 4, address: 14 and 15.

Page	Address	Data	
		EVEN	ODD
4	15	<c4> [4D]</c4>	<e1> [CE]</e1>
4	14	<90> [8E]	<a2> [ED]</a2>

29) When the IC412 (SFY) AUDIO IN system is normal, following data will be displayed in page: 4, address: 16 and 17.

Page	Address	Data	
		EVEN	ODD
4	17	<0F> [BF]	<0F>[BF]
4	16	<35> [59]	<35> [59]

IC774 (CHCD) Recording System Check

- 30) Select page: 3, address: 35, and set data: 79, then press the PAUSE button
- 31) Select page: 4, address: 11, and set data: 04, then press the PAUSE button.
- 32) Select page: 3, address: 11, and set data: 01, then press the PAUSE button
- 33) Select page: 3, address: 11, and set data: 00, then press the PAUSE button
- 34) Select page: 3, address: 13, and set data: 01, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- 35) When the IC774 (CHCD) RETURN OUT system is normal, following data will be displayed in page: 3, address: 16 and 17.

Page	Address	Data	Data	
		EVEN	ODD	
3	17	<67> [CF]	<21>[1F]	
3	16	<32> [70]	⟨ED> [DE]	

36) Turn off the power.

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DCR-VX1000/VX1000E

RMT-803

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SERVICE MANUAL

US Model
Canadian Model
DCR-VX1000
AEP Model
UK Model
DCR-VX1000E

SUPPLEMENT-2

File this supplement-2 with your service manual.

Subject: • ADDITION FOR BIST CHECK

3-5. VIDEO SYSTEM ADJUSTMENTS 3-5-4. BIST Check

Note 1: Use the following alignment tape.

• BIST check for NTSC (XH5-6) Parts code: 8-967-997-71

• BIST check for PAL (XH5-6P) Parts code: 8-967-997-76

Note 2: The "IC412 (SFY) Playback System Check" and "IC412 (SFY) Recording System Check" are only effective when the version of IC412 is new. If the version is old, IC412 may not necessarily be faulty even if the displayed data is abnormal. Old version:

CXD2187R (8-759-338-77)

New version:

CXD2187AR (8-759-385-90) and onwards

Note 3: < >: Data of NTSC model

[]: Data of PAL model

1. Playback System Check

- 1) Set the POWER switch to VTR (or PLAYER) position.
- 2) Connect the adjusting remote commander and set the HOLD switch to HOLD (SERVICE) position.
- 3) Playback the BIST check tape.

IC774 (CHCD) Playback System Check

- 4) Select page: 3, address: 11, and set data: 01, then press the PAUSE button
- 5) Select page: 3, address: 11, and set data: 60, then press the PAUSE button.
- 6) Select page: 3, address: 13, and set data: 01, then press the PAUSE button

(The data will be automatically return to "00".)

7) When the IC774 (CHCD) PB OUT system is normal, following data will be displayed in page: 3, address: 17 and 16.

Note 4: If the following data is not displayed, repeat from step 1).

Page	Address	Data
3	17	<f6 6d="" or=""> [94]</f6>
3	16	<9F or 26> [7B]

IC412 (SFY) Playback System Check

- Note 5: If the version of IC412 is old, IC412 may not necessarily be faulty even if the displayed data: page: 4, addresses: 16 and 17 is abnormal.
- 8) Select page: 4, address: 11, and set data: 04, then press the PAUSE button.
- Select page: 4, address: 11, and set data: 00, then press the PAUSE button.
- 10) Select page: 4, address: 13, and set data: 04, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- 11) When the IC412 (SFY) AUDIO PB system is normal, following data will be displayed in page: 4, address: 16 and 17.

Page	Address	Data
4	17	<9D or 1C> [D8]
4	16	<3E or 7E> [DB]

IC644 (AUDIO) Playback System Check

- 12) Select page: 4, address: 11, and set data: FF, then press the PAUSE button.
- 13) Select page: 4, address: 11, and set data: 00, then press the PAUSE button.
- 14) Select page: 4, address: 13, and set data: 05, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- 15) When the IC644 (AUDIO) PB OUT system is normal, following data will be displayed in page: 4, address: 14 and 15.

Page	Address	Data
4	15	<7B> [CC]
4	14	<b5> [C0]</b5>

IC408 (FDF) Playback System Check

- 16) Select page: 4, address: 11, and set data: 01, then press the PAUSE button.
- 17) Select page: 4, address: 11, and set data: 00, then press the PAUSE button.
- 18) Select page: 4, address: 13, and set data: 01, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- 19) When the IC408 (FDF) PB IN system is normal, following data will be displayed in page: 4, address: 18 and 19.

Page	Address	Data
4	19	<d1> [C9]</d1>
4	18	<61> [A7]

20) When the IC408 (FDF) PB OUT system is normal, following data will be displayed in page: 4, address: 1A and 1B.

Page	Address	Data
4	1B	<f2>[C1]</f2>
4	1A	<0C> [70]

IC403 (COMP) Playback System Check

- Select page: 4, address: 11, and set data: 01, then press the PAUSE button.
- 22) Select page: 4, address: 13, and set data: 01, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- 23) Select page: 4, address: 11, and set data: 00, then press the PAUSE button.
- 24) When the IC403 (COMP) PB IN system is normal, following data will be displayed in page: 4, address: 16 and 17.

ı	Page	Address	Data
	4	17	<f2>[C1]</f2>
	4	16	<0C> [70]

25) When the IC403 (COMP) PB OUT system is normal, following data will be displayed in page: 4, address: 14 and 15.

Page	Address	Data
4	15	<34> [A0]
4	14	<74> [C2]

IC402 (BLK) Playback System Check

- 26) Select page: 4, address: 11, and set data: 02, then press the PAUSE button.
- 27) Select page: 4, address: 13, and set data: 03, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- 28) Select page: 4, address: 11, and set data: 00, then press the PAUSE button.
- 29) When the IC402 (BLK) PB IN system is normal, following data will be displayed in page: 4, address: 14 and 15.

Page	Address	Data
4	15	<34> [A0]
4	14	<74> [C2]

30) When the IC402 (BLK) PB OUT system is normal, following data will be displayed in page: 4, address: 16 and 17.

Page	Address	Data
4	17	<bf>[D9]</bf>
4	16	<85> [FF]

31) Perform "Recording System Check".

2. Recording System Check

Note 6: Perform "Playback System Check" before this check.

Note 7: < >: Data of NTSC model

- []: Data of PAL model
- 1) Playback the BIST check tape.
- 2) Select page: 4, address: 10, and set data: 02, then press the PAUSE button.
- 3) Select page: 4, address: 10, and set data: 06, then press the PAUSE button.
- 4) Select page: 4, address: 0C, and set data: 02, then press the PAUSE button.
- 5) Select page: 4, address: 0B, and set data: 01, then press the PAUSE button.
- Eject the BIST check tape and insert a tape for recording in place of the tape.
- 7) While keep the HOLD switch at ON (SERVICE) position, set the POWER switch to CAMERA position.
- 8) Set to the camera recording mode.

IC402 (BLK) Recording System Check

- 9) Select page: 4, address: 11, and set data: 02, then press the PAUSE button.
- 10) Select page: 4, address: 13, and set data: 03, then press the PAUSE button.
- (The data will be automatically return to "00".)
- 11) Select page: 4, address: 11, and set data: 00, then press the PAUSE button.
- 12) When the IC402 (BLK) REC OUT system is normal, following data will be displayed in page: 4, address: 14 and 15.

Note 8: Either the EVEN or ODD data is displayed according to the timing.

Page	Address	Data	
		EVEN	ODD
4	15	<d1> [32]</d1>	<64> [41]
4	14	<35> [AD]	<f0> [7F]</f0>

IC403 (COMP) Recording System Check

- 13) Select page: 4, address: 11, and set data: 01, then press the PAUSE button.
- 14) Select page: 4, address: 13, and set data: 01, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- Select page: 4, address: 11, and set data: 00, then press the PAUSE button.
- 16) When the IC403 (COMP) REC IN system is normal, following data will be displayed in page: 4, address: 14 and 15.

Page	Address	Data	Data	
		EVEN	ODD	
4 .	15	<2A> [F5]	<b9> [AD]</b9>	
4	14	<bc> [63]</bc>	<2C> [4B]	

17) When the IC403 (COMP) REC OUT system is normal, following data will be displayed in page: 4, address: 16 and 17.

Page	Address	Data	
		EVEN	ODD
4	17	<c7> [56]</c7>	<10> [C7]
4	16	<be>[3F]</be>	<ce>[90]</ce>

IC408 (FDF) Recording System Check

- 18) Select page: 4, address: 11, and set data: 01, then press the PAUSE button.
- Select page: 4, address: 11, and set data: 00, then press the PAUSE button.
- Select page: 4, address: 13, and set data: 01, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- 21) When the IC408 (FDF) REC IN system is normal, following data will be displayed in page: 4, address: 1A and 1B.

Page	Address	Data	Data						
1		EVEN	ODD						
4	1B	<c7> [56]</c7>	<10> [C7]						
4	1A	<be>[3F]</be>	<ce> [90]</ce>						

22) When the IC408 (FDF) REC OUT system is normal, following data will be displayed in page: 4, address: 18 and 19.

Page	Address	Data						
		EVEN	ODD					
4	19	<b3> [94]</b3>	<c4> [03]</c4>					
4	18	<13> [59]	<f7> [B7]</f7>					

IC412 (SFY) Recording System Check

- Note 9: If the version of IC412 is old, IC412 may not necessarily be faulty even if the displayed data: page: 4, addresses: 15 to 17 is abnormal.
- 23) Select page: 4, address: 1C, and set data: FF, then press the PAUSE button.
- 24) Select page: 3, address: 01, and set data: 0D, then press the PAUSE button.
- 25) Select page: 4, address: 11, and set data: 04, then press the PAUSE button.
- 26) Select page: 4, address: 11, and set data: 00, then press the PAUSE button.
- 27) Select page: 4, address: 13, and set data: 04, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- 28) When the IC412 (SFY) REC OUT system is normal, following data will be displayed in page: 4, address: 14 and 15.

Page	Address	Data	
		EVEN	ODD
4	15	<c4> [4D]</c4>	<e1>[CE]</e1>
4	14	<90> [8E]	<a2>[ED]</a2>

29) When the IC412 (SFY) AUDIO IN system is normal, following data will be displayed in page: 4, address: 16 and 17.

Page	Address	Data	
		EVEN	ODD
4	17	<0F> [BF]	<0F>[BF]
4	16	<35> [59]	<35> [59]

IC774 (CHCD) Recording System Check

- 30) Select page: 3, address: 35, and set data: 79, then press the PAUSE button
- 31) Select page: 4, address: 11, and set data: 04, then press the PAUSE button.
- 32) Select page: 3, address: 11, and set data: 01, then press the PAUSE button
- 33) Select page: 3, address: 11, and set data: 00, then press the PAUSE button
- 34) Select page: 3, address: 13, and set data: 01, then press the PAUSE button.
 - (The data will be automatically return to "00".)
- 35) When the IC774 (CHCD) RETURN OUT system is normal, following data will be displayed in page: 3, address: 16 and 17.

Page	Address	Data	
		EVEN	ODD
3	17	<67> [CF]	<21>[1F]
3	16	<32> [70]	<ed> [DE]</ed>

36) Turn off the power.

DCR-VX1000/VX1000E

DCR-VX1000/VX1000E

RMT-803

SERVICE MANUAL

US Model Canadian Model DCR-VX1000 AEP Model UK Model DCR-VX1000E

SUPPLEMENT-1

File this supplement-1 with your service manual.

(97-001)

Subject: • MECHANICAL PARTS CHANGED
• ELECTRICAL PARTS CHANGED

- MAIN CHANGES
- The cabinet (L) assembly has changed.
- The mechanical service parts of main board have changed.
- The electrical service parts of DD-75, JC-12, RS-63, VF-74 Boards have changed.

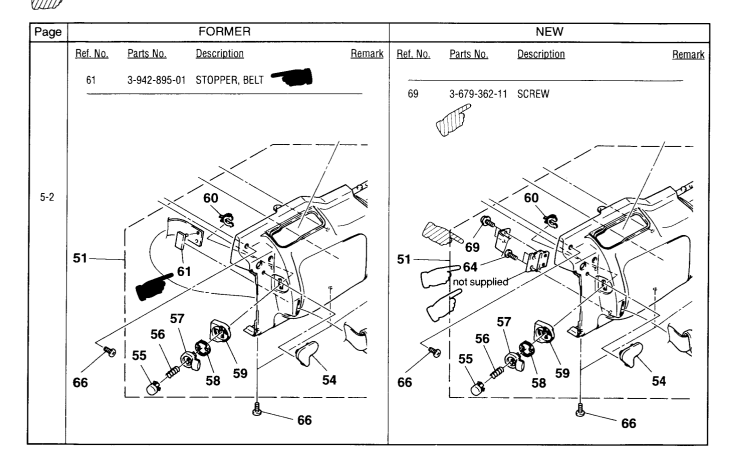
PARTS CHENGED



: indicated added portion

: indicated deleted portion

: indicated changed portion



Page			FORMER		NEW						
	Ref. No.	Parts No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Parts No.	Description	Remark			
			not supplied not supplied not supplied not supplied		277 278 279 280	3-964-008-01	PLATE (FRONT), RS-DD PLATE (REAR), RS-DD HEAT SINK, CB LABEL (E), CASSETTE CAUTIC	DN (VX1000)			
			251	251 258	257	253					
5-6			277	251 278 278 268	251 266 251	270 270 390 390	r- r-				
			275	not si	251	280 273 274					

DCR-VX1000/VX1000E

• DIFFERENCE TABLE OF ELECTRICAL PARTS

• DD-75 BOARD

Ref. No.	o. Parts No.	Description			Remark	Former	New	Location		
nei. IVO.	rans No.	Description		7	HEHIAIK	Tornici	IVCV	Printed wiring board	Schematic diagram	
*	A-7066-434-A	DD-75 BOARD, C		,						
*	A-7066-612-A	DD-75 (P) BOARI			0E)					
				(Ref. No. 9,0	000 Series)					
C038	1-104-915-11	TANTAL, CHIP 2.2uF 20% 20V				0	Х	C-5	F-27	
C038	1-113-986-11	TANTAL, CHIP	2.2uF	20%	25V	Х	0	C-5	F-27	

• JC-12 BOARD

Ref. No.	Parts No.	Description		Remark	Former	New	Loca	ition
INGI. INU.	rans No.	Description		Homark	TOTTICE	IVOV	Printed wiring board	Schematic diagram
*	A-7066-611-A	JC-12P BOARD, COMP		0E)				
*	A-7066-693-A	JC-12 BOARD, COMPL)				
			(Ref. No.	3,000 Series)				JC-12 BOARD (6/7)
C502	1-104-851-11	TANTAL, CHIP 100	F 20%	6 10V	0	X	C-19	K-7
C502	1-113-994-11	TANTAL, CHIP 6.8	ıF 20%	6 16V	X	0	C-19	K-7
-								JC-12 BOARD (3/7)
IC412	8-759-338-77	IC CXD2187R			0	X	C-7	I-9
IC412	8-759-338-77	IC CXD2187R (VX100	D)		X	0	C-7	I-9
IC412	8-759-385-90	IC CXD2187AR (VX10	00E)		Х	0	C-7	1-9
								JC-12 BOARD (6/7)
IC501	8-759-366-27	IC MB89098RPFV-G-	33-BND		0	X	D-20	F-12
IC501	8-759-387-11	IC MB89098RPFV-G-	36-BND		Х	0	D-20	F-12
								JC-12 BOARD (7/7)
IC504	8-759-357-70	IC HD6433837TA39X	(VX1000)		0	Х	E-22	E-9
IC504	8-759-387-05	IC HD6433837TA62X	VX1000)		X	0	E-22	E-9
IC504	8-759-357-71	IC HD6433837TA40X	VX1000E)		0	Х	E-22	E-9
IC504	8-759-387-06	IC HD6433837TA63X	(VX1000E)		Х	0	E-22	E-9

• RS-63 BOARD

Ref. No.	Parts No.	Description		Remark	Former	New	Location		
itel. IVO.	raits INU.			Hemaik	Tomier	MCAA	Printed wiring board	Schematic diagram	
*	A-7066-432-A	RS-63 BOARD, CO							
				(Ref. No. 4,	000 Series)				RS-63 BOARD (2/2)
C939	1-164-360-11	CERAMIC CHIP	0.1uF		16V	0	X	C-9	E-16
C939	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	Х	0	C-9	E-16

• VF-74 BOARD

Ref. No.	Parts No.	Description Rei			Remark	Former	New	Location	
<u>1101. 140.</u>	Fails NU.			<u>rtemark</u>	ronnei	IACAA	Printed wiring board	Schematic diagram	
*	A-7072-227-A	VF-74 BOARD, CO							
			(F	Ref. No. 8,	000 Series)				
C932	1-162-974-11	CERAMIC CHIP	0.01uF		50V	0	Х	D-2	G-27
C932	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	Х	0	D-2	G-27

DV MECHANICAL ADJUSTMENT MANUAL I

D MECHANISM

File with the SERVICE MANUAL.



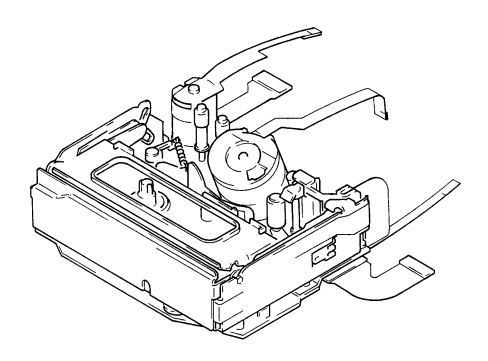






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2.05						
	 Mode Cam Assembly and FP-245 Flexible Board LS Arm Assembly, EJ Arm and Cam (S) Assemble 					
	* * * * * * * * * * * * * * * * * * * *	•				
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1. PREPARATION FOR MECHANICAL CHECK, ADJUSTMENT AND MAINTENANCE

PREPARATION

- For removal of the cabinet and boards, refer to "Disassembly" in each service manual.
- When the adjustment and maintenance for the mechanical section are performed, select the condition of mechanical deck using mode selector II for easy use to operate. Refer to "2-5. How to handle the mode selector II" to select the following each _____ mode.

1-1. CASSETTE COMPARTMENT ASSEMBLY

1. Removing

- 1) Set the <u>USE-EJ</u> mode.
- 2) Remove the screw.
- 3) Lift the cassette holder, and move the LS frame to the direction of arrow **a**.
- Lift the cassette compartment assembly to the direction of arrow B, then remove pressing the left and right holder arms to inside.

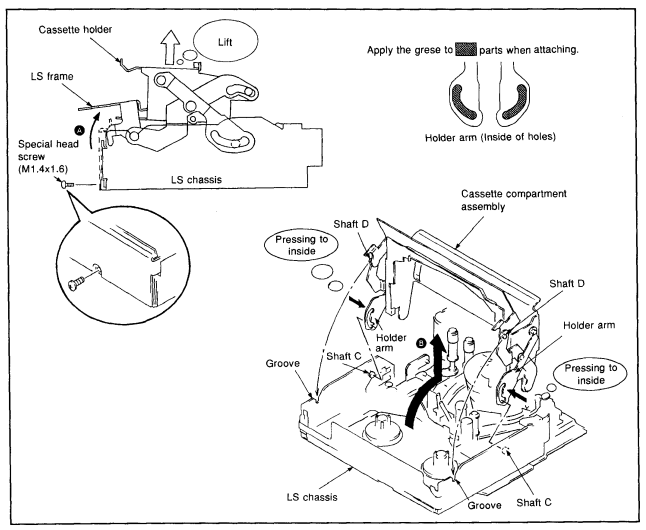
2. Attaching

- 1) Set the USE—EJ mode.
- 2) Apply the grease (two positions, 1.5 mm dia.) to the cassette compartment assembly, then attach it to the shaft C pressing the holder arms to inside.

Grease: Floil Grease (SG-941)

- 3) Pull down the cassette compartment assembly to front, attach the shaft D to a groove of LS chassis, then pull down the LS frame to front.
- 4) Attach the screw.

Fixing torque: 0.0588 N • m (0.6 kg • cm)



2. PERIODIC CHECK AND MAINTENANCE

 Carry out the following maintenance and periodic checks not only to fully display the functions and performance of the set, but also for the equipment and tape. After repairing, service the set as follows, regardless of the length of use.

2-1. CLEANING OF ROTARY DRUM ASSEMBLY

 Press a wiping cloth (Ref No. J-2) moistened with cleaning fluid (Ref No. J-1) against the rotary drum assembly gently, and clean it while rotating the upper rotary drum assembly slowly with your finger in the counterclockwise direction.

Note: Do not rotate the motor on power or rotate the upper rotary drum assembly in the clockwise direction with your finger. The head tip will also be damaged if the wiping cloth is moved perpendicularly against it. Therefore, be sure to follow the above instructions when cleaning the rotary drum assembly.

2-2. CLEANING OF TAPE PATH SYSTEM (See Fig. 1.)

In the EJECT mode, clean the tape path systems (TG-1, 2, 3, 4, 5, 6, 7, capstan) and the lower drum using a superfine applicator (Ref No. J-3) moistened with cleaning fluid.

Note 1: Make sure that no oil or grease of the link mechanisms sticks to the superfine applicator (Ref No. J-3.)

Note 2: Do not use a applicator moistened with alcohol to the other guide cleaning. But clean the pinch roller using alcohol.

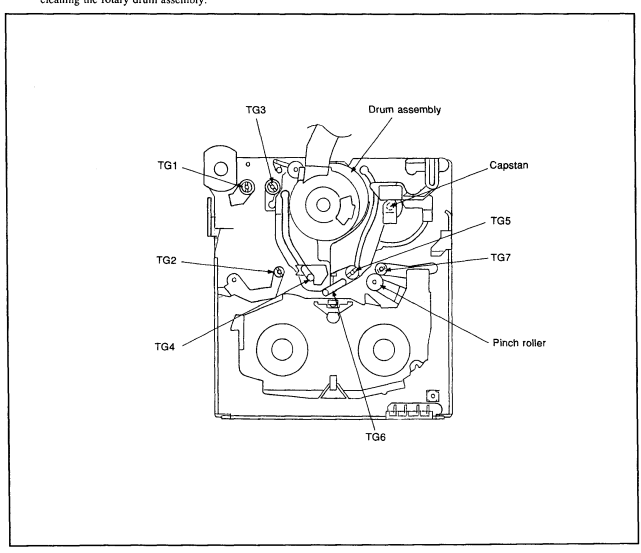


Fig. 1.

2-3. PERIODIC CHECKS

Loc	cation of Maintenance				Н	lours o	l Use (H	1)				
	and Check	500	1000	1500	2000	2500	3000	3500	4000	4500	5000	Remarks
	Cleaning of tape path surface	0.	0	0	0	0	0	0	0	0	0	Be careful of the oil
	Cleaning and degaussing of rotary drum assembly	0	0	0	0	0	0	0	0	0	0	Be careful of the oil
	Relay belt		☆		☆	_	☆	_	☆		☆	3-748-734-01
System	Capstan shaft (Bearing)	_	☆		☆	_	☆	_	☆		☆	Make sure that no oil
Driving	Conversion gear shaft Relay pulley shaft		0	_	0	_	0	_	0		0	gets on the tape path surface.
	Loading motor	_	☆	_	☆		☆		☆	_	☆	A-7026-007-A
	Abnormal noise	☆	☆	☆	☆	☆	☆	☆	☆	☆	☆	
Performance Confirmation	Back tension measurement		☆	_	☆	_	☆		☆		☆	
orm	Brake system	_	☆		☆	_	☆		☆		☆	
Perf	FWD Torque measurement		☆		☆	_	☆	_	☆	_	☆	

Note: When overhauling, refer to the checks above and replace parts.

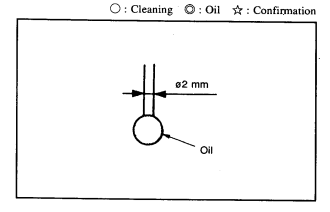
Note: Oiling

• Be sure to use the specified oil. (If the viscosity of the oil is different, etc., problems may result.)

Oil: Part No. 7-661-018-18

(Mitsubishi Diamond Oil Hydrofluid NT-68)

- When lubricating bearings, be sure to use oil free from dust, etc. (If oil containing dusts, etc. is used, bearings may wear out, burn, etc.)
- A drop of oil means the amount on the tip of a 2 mm diameter stick as shown in the Fig 5.
- FLOIL Grease (SG-941): Part No. 7-662-001-39



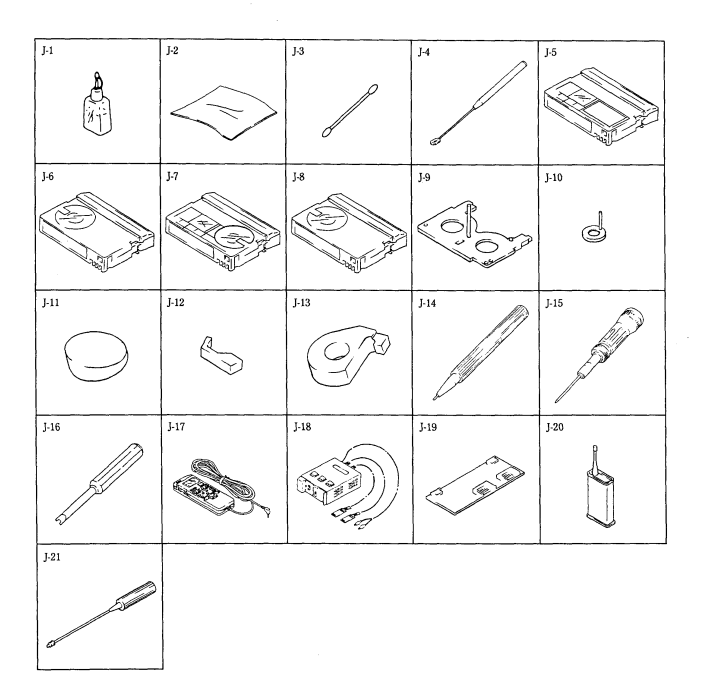
2-4. SERVICE JIGS LIST

Ref. No.	Name	Part No.	Fixtur No.	Usage, Others Application, etc
J-1	Cleaning fluid	Y-2031-001-0		
J-2	Wiping cloth	7-741-900-53		
J-3	Super fine applicator			
	(Made by NIPPON APPLICATOR (P752D))			
J-4	Mirror (Small oval type)	J-6080-840-A	GD-2038	Tape path
J-5	Tracking tape (XH2-1) (NTSC/PAL)	8-967-997-01		Tape path
J-6	RVS torque tape	J-6082-327-A		
J-7	FWD torque (D mechanism) & RVS back tension	J-6082-328-A		
	(E mechanism) tape	J-0002-328-A		
J-8	FWD back tension tape (D/E mechanism)	J-6082-329-A		
J-9	Cassette standerd plate	J-6082-330-A		
J-10	Reel standard plate	J-6082-331-A		
J-11	Dummy drum (D mechnism)	J-6082-332-A		
J-12	TG1 preset base (D mechanism)	J-6082-333-A		
J-13	TG5 preset base (D mechanism)	J-6082-334-A		
J-14	Washer fixture Ø0.8	J-6082-233-A		
J-15	Torque driver	J-9049-330-A		
J-16	Screwdriver for tape path	J-6082-026-A		For adjusting tape guide
J-17	Adjusting remote commander	Ј-6082-053-В		
	(RM-95 remodeled partly) Note1	J-0062-033-B		
J-18	Mode selector II	J-6082-282-A		For all models
J-19	Mode selector II change connctor board	J-6082-335-A		
J-20	Screw lock G (1401B)	7-432-114-11		
J-21	FWD/BACK Tension adjustment driver	J-6082-187-A		For adjusting FWD position and FWD back tension

Other equipment used

• Oscilloscope

Note 1: If the micro processor IC in the adjusting remote commander is not the new micro processor (UPD7503G-C56-12), the pages cannot be switched. In this case, replace with the new micro processor (8-759-148-35).



2-5. USE OF MODE SELECTOR II

2-5-1. Outline

This unit is a mechanism drive tool which supplements the maintenance of each mechanism deck. Its functions are described below.

1. Manual test

A mode which drives the motor only while the switch is ON. It enables the operator to control the motor as desired.

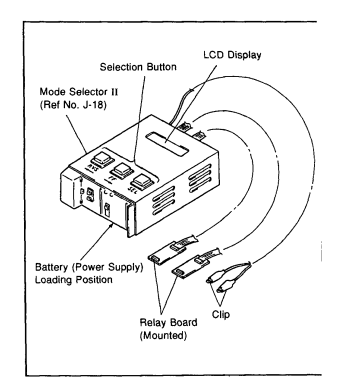
2. Step test

A mode which drives the motor until the current condition detected by the sensor changes to another condition. It enables the movements made by the motor in each operation to be controlled while being checked.

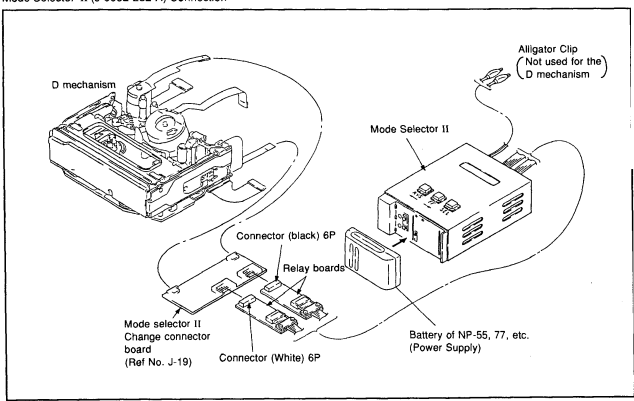
3. Auto test

A mode that checks if the mechanism operates normally according to the condition shift table recorded in the unit for each mechanism deck. All the conditions of the decks are checked through a series of operations.

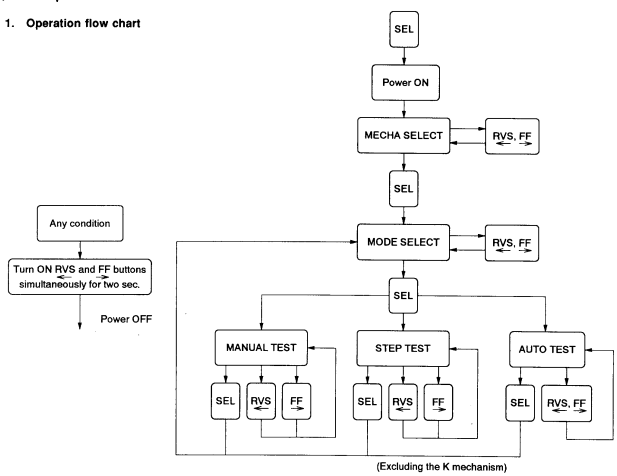
An error message is displayed if incorrect shifts and conditions are detected and operations are stopped.



Mode Selector II (J-6082-282-A) Connection

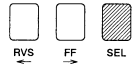


2-5-2. Operation



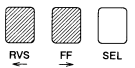
2. Turning ON the mode selector II

To turn ON the power supply, turn on the SEL button.



3. Turning OFF the mode selector II

To turn OFF the power supply, turn on the RVS and FF buttons simultaneously for more two seconds.



4. Mechanism selection

Immediately after the power supply has been turned on, "MECHA SELECT" will be displayed on the LCD. Select the desired mechanism using the RVS and FF buttons, and press the SEL button to complete the selection. (Fig. I shows the D mechanism.)

MECHA SELECT D The mechanism is changed using the RVS and FF

Fig. I

5. Mode selection

Select the test-"MANUAL", "STEP", and "AUTO"- to be executed.

Select the desired mode on the screen using the RVS and FF buttons, and press the SEL button to complete the selection.

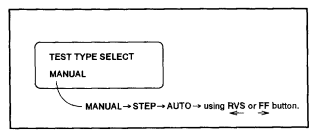


Fig. II

6. Manual test

A mode that drives the motor only when the RVS or FF button is pressed.

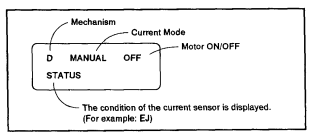


Fig. III

7. Step test

A mode that drives the motor until the direction of motor operations is set using the RVS and FF buttons and the current condition is changed.

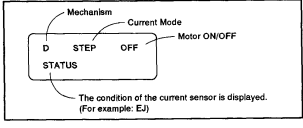


Fig. IV

8. Auto test

Each mechanism deck is checked for its recorded operation sequence. The check is executed by comparing the sensor signals generated in the operation sequence with the recorded operation sequence.

The same operation is carried out when the RVS or FF button is turned on.

Note: Sometimes the AUTO TEST spoils sequence due to a small range of S. OFF, but this is not a D mechanical trouble.

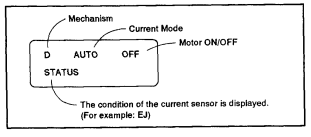


Fig. V

Mechanism condition (position) shifting order

After selecting the mechanism, select one mode from the two test modes, excluding the AUTO test. Then press the RVS or FF button and specify the mechanism condition (position). (Displayed at the STATUS area)
EJ→USE→S. OFF→D. ON→LE→STOP→FF→R/P→RVS

9. Battery alarm display

When the battery voltage (power supply unit of the unit) drops, this alarm is displayed, no operations can be carried out and the battery must be changed.

Code		MD name			D mechanism
Α	В	С	D		
1	0	1	0	1	EJ
1	1	1	0	2	USE
1	1	0	0	3	S. OFF
1	1	0	1	4	D. ON
1	0	0	1	5	LE
0	1	0	1	6	STOP
0	1	1	1	7	FF
1	0	1	1	8	R/P
0	0	1	1	9	RVS

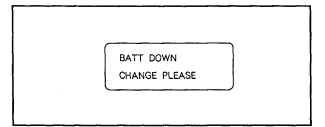


Fig. VI

3. MECHANISM SECTION CHECKS, ADJUSTMENTS AND REPLACEMENTS

3-1. DRUM ASSEMBLY (MOTOR FPC ASSEMBLY AND ELASTIC) CONNECTORS

1. Removing

<Motor FPC assembly and elastic connectors>

• Remove the two screws to remove the motor FPC assembly and elastic connectors.

<Drum assembly>

• Remove the three of drum fitting screw assembly to remove the drum assembly.

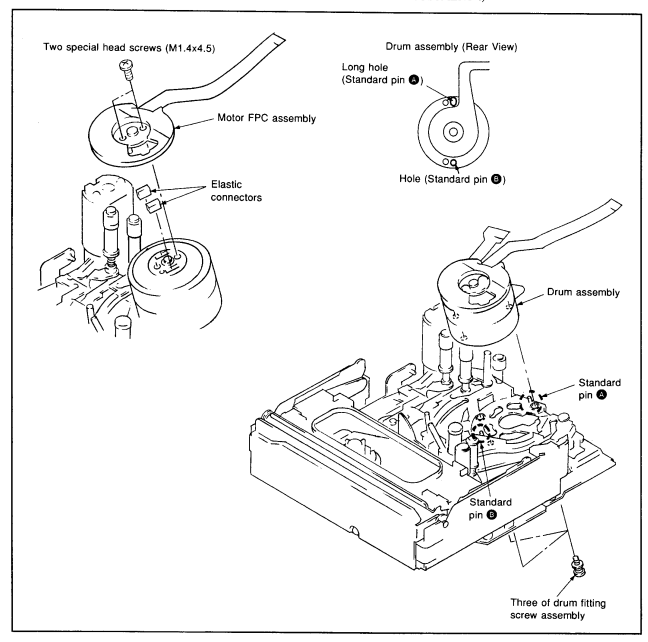
2. Attaching

<Motor FPC assembly and elastic connectors>

- 1) Attach the elastic connectors.
- Attach the motor FPC assembly with two screws.
 (Pay attention to adjust the position of holes.)
 Fixing torque: 0.0490 N m (0.5 kg cm)

<Drum assembly>

- Attach the holes on the rear side of drum assembly to standard pin. (Pay attention to the direction of the drum.)
- 2) Attach the three of drum fitting screw assembly. Fixing torque: 0.0392 N m (0.4 kg cm)
- 3) Refer to 2-1., perform the cleaning of drum assembly.
- Carry out the tape path adjustment. (Refer to "4. TAPE PATH ADJUSTMENT".)



3-2. HC ASSEMBLY (HC ROLLER ASSEMBLY, HC SLIDE) ASSEMBLY AND HC ARM ASSEMBLY

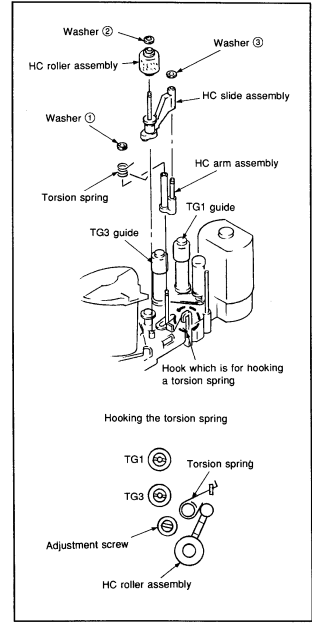
1. Removing

- Remove the washer ①, then remove the HC arm assembly and torsion spring.
- 2) Remove the washer ② and remove the HC roller assembly.
- 3) Remove the washer 3 and remove the HC slide assembly.

2. Attaching

- 1) Attach the HC slide assembly to the HC arm assembly with the washer ③.
- 2) Attach the HC roller assembly to the HC slide assembly with the washer ②.
- Attach the torsion spring and HC assembly with the washer

Note: Pay attention to attach the torsion spring.



3-3. TG1 GUIDE

1. Removing

 Remove the TG1/3 nut with a screwdriver for tape path (Ref No. J-16), then remove in the order of TG1/3 upper flange, TG1/3 roller, TG1/3 sleeve, TG1 lower flange and compression spring.

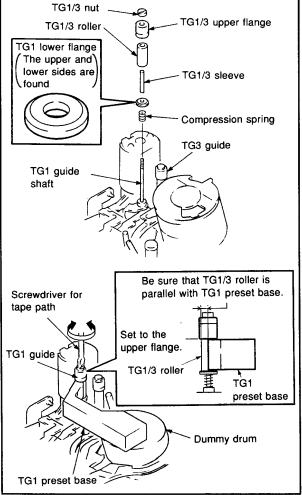
2. Attaching

- Attach in the order of compression spring TG1 lower flange, TG1/3 sleeve, TG1/3 roller, TG1/3 upper flange and TG1/3 nut.
- 2) Refer to 3-1. to remove the drum assembly and attach the dummy drum (Ref No. J-11).
- 3) Put the TG1 preset base (Ref No. J-12) on the dummy drum, adjust the TG1/3 nut with a screwdriver for tape path (Ref No. J-16) to meet the height of TG1/3 upper flange and a jig.
- 4) Refer to 3-1, and attach the drum assembly after removing each jig.
- 5) Refer to 2-2. clean the TG1 guide.
- Adjust the tape path.
 (Refer to "4. TAPE PATH ADJUSTMENT".)

Note: If the TG1 guide shaft is damaged, it will be necessary to replace the mechanical chassis block assembly.

(Refer to "5. EXPLODED VIEWS".)

TG1/3 nut



3-4. TG3 GUIDE

1. Removing

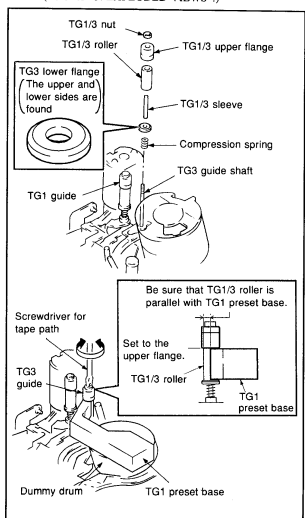
 Remove the TG1/3 nut with a screwdriver for tape path (Ref No.J-16), then remove in the order of TG1/3 upper flange, TG1/3 roller, TG1/3 sleeve, TG3 lower flange and compression spring.

2. Attaching

- Attach in the order of compression spring, TG3 lower flange, TG1/3 sleeve, TG1/3 roller, TG1/3 upper flange and TG1/3 nut.
- 2) Refer to 3-1. to remove the drum assembly and attach the dummy drum (Ref No. J-11).
- 3) Put the TG1 preset base (Ref No.J-12) on the dummy drum, adjust the TG1/3 nut with a screwdriver for tape path (Ref No. J-16) to meet the TG1/3 upper flange and a jig.
- 4) Refer to 3-1, to attach the drum assembly after removing each jig.
- 5) Refer to 2-2. to clean the TG3 guide.
- Adjust the tape path.
 (Refer to "4. TAPE PATH ADJUSTMENT".)

Note: If the TG3 guide shaft is damaged, it will be necessary to replace the mechanical chassis block assembly.

(Refer to "5. EXPLODED VIEWS".)



3-5. TG7 GUIDE

1. Removing

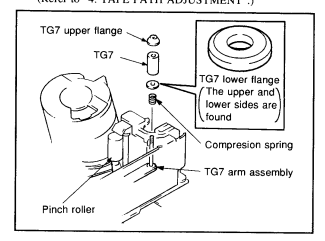
• Remove the TG7 upper flange with a screwdriver for tape path (Ref No. J-16), then remove in the order of TG7, TG7 lower flange and compression spring.

2. Attaching

1) Attach in the order of compression spring, TG7 lower flange, TG7 and TG7 upper flange.

Note: Fix temporarily not to come out the TG7 guide shaft from the TG7 upper flange.

- 2) Refer to 2-2. to clean the TG7 guide.
- Adjust the tape path.
 (Refer to "4. TAPE PATH ADJUSTMENT".)



3-6. S POSITIONING AND T POSITIONING

1. Removing

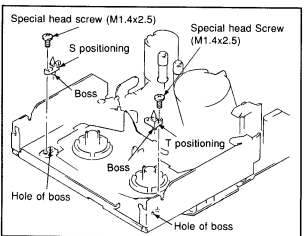
- 1) Refer to 1-1, to lift the cassette compartment assembly.
- Remove each screw, then remove the S positioning and T positioning.

2. Attaching

1) Attach the S positioning and T positioning with screws. Fixing torque: 0.0588 N • m (0.6 kg • cm)

Note: Pay attention to adjust the position of each positioning and side S or T.

2) Refer to 1-1. to attach the cassette compartment assembly.



3-7. LOCK LEVER AND SLIDER FOLLOWER

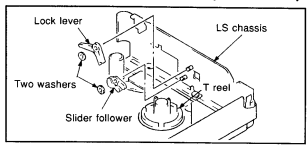
1. Removing

- 1) Refer to 1-1. to lift the cassette compartment assembly.
- Remove each washer, then remove in the order of lock lever and slider follower.

2. Attaching

Attach in order of slider follower and lock lever with washers.
 Note: Pay attention to the direction and attaching position of lock lever and slider follower.

2) Refer to 1-1. to attach the cassette compartment assembly.



3-8. LM MOTOR ASSEMBLY

1. Removing

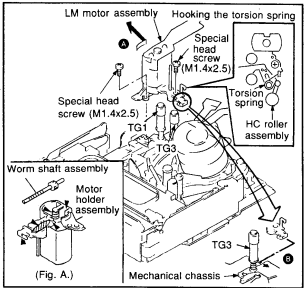
- 1) Set the LE-STOP mode.
- 2) Remove the two of screws to remove the LM motor assembly in the direction of arrow A.

2. Attaching

- 1) Set the LE—STOP mode.
- 2) Attach the LM motor assembly with the two of screws in the direction of arrow **3**.
- Fixing torque: 0.0588 N m (0.6 kg cm)
- 3) Hook the torsion spring of HC roller assembly.

<Note for replacement of the warm shaft assembly>

 Apply the grease which is applied to the warm shaft assembly before replacement to ► (Fig. A) of the motor holder assembly.



3-9. CAPSTAN MOTOR

There is an axis compensating spacer between the capstan motor and mechanical chassis for this mechanical deck. It is necessary to remember the attached position (one of a or b) and thickness (normal: $100\mu m$) when removing the capstan motor because the set has its own attaching position and thickness.

1. Removing

- 1) Set the D. ON-EJ mode.
- 2) Remove the screw 1 to remove the FPC holder.
- 3) Remove the two of screw 2 to remove the capstan motor.

Note: Not to lose the compensating spacer. Be sure to remember the attaching position and thickness.

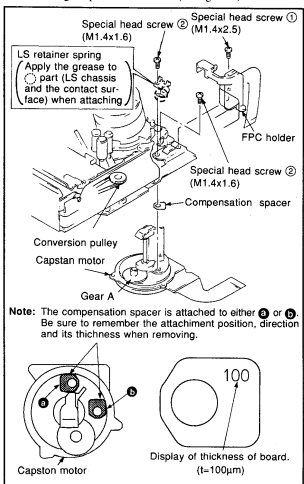
2. Attaching

- 1) Set the D. ON-EJ mode.
- 2) Put the compensating spacer on the capstan motor.

Note: Be sure to check that it is satisfied the same condition with when removing.

- 3) Engage the gear A and conversion pulley.
- Apply the grease (1.5 mm dia.) to the LS retainer spring.
 Grease: Floil Grease (SG-941)
- 5) Attach the capstan motor with two of screw ②. Fixing torque: 0.0981 N m (1 kg cm)
- 6) Attach the FPC holder with a screw ①.

Fixing torque: 0.0588 N • m (0.6 kg • cm)



3-10. LED BASE ASSEMBLY

1. Removing

- 1) Refer to 1-1. to lift the cassette compartment assembly.
- 2) Remove the LED holder, then remove the LED (FP-242).
- Remove the screw, then remove the LED base assembly in the direction of arrow.

2. Attaching

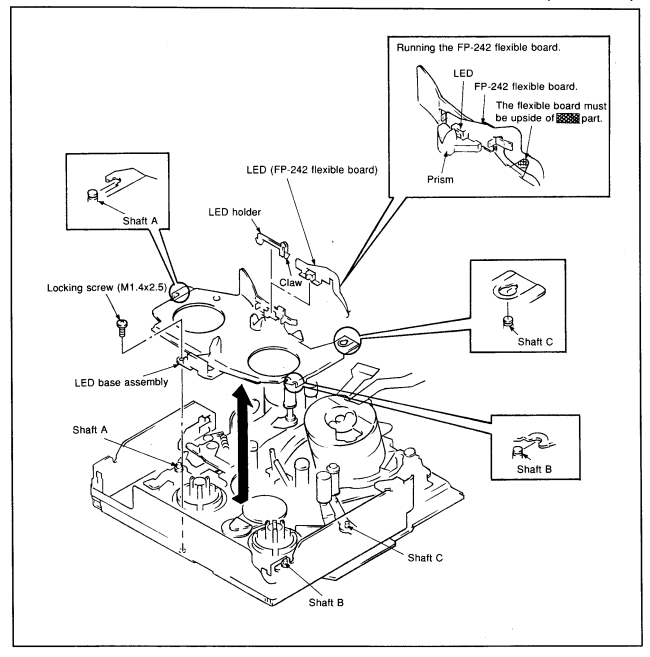
 Hook the three notches of LED base assembly to each slit on the shaft A, B and C, so that the LED (FP-242) is not inserted.

Note: Pay attention to your fingerprints and scratch.

- 2) Attach the screw and apply the screw lock (Ref No. J-20). Fixing torque: 0.0588 N m (0.6 kg cm)
- Put the LED (FP-242) in the space of prism, then remove the LED holder.

Note: Pay attention to pull around the FP-242.

4) Refer to 1-1. to attach the cassette compartment assembly.



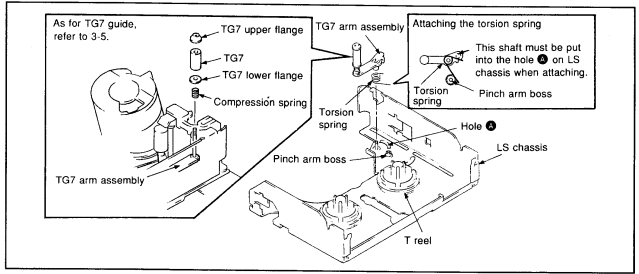
3-11. TG7 ARM ASSEMBLY

1. Removing

- 1) Refer to 1-1. to remove the cassette compartment assembly.
- 2) Refer to 3-10. to remove the LED base assembly.
- 3) Set the EJ mode, and remove in order of TG7 arm assembly and torsion spring.
- 4) Refer to 3-5. to remove the TG7 guide.

2. Attaching

- 1) Set the EJ mode.
- 2) Refer to 3-5. to attach the TG7 guide.
- 3) Attach in the order of torsion spring and TG7 arm assembly. **Note:** Pay attention to attach the torsion spring.
- 4) Refer to 3-10. to attach the LED base assembly.
- 5) Refer to 1-1. to attach the cassette compartment assembly.
- 6) Refer to 2-2. to clean the TG7 guide.
- 7) Adjust the tape path.
 (Refer to "4. TAPE PATH ADJUSTMENT".)



3-12. PINCH ARM ASSEMBLY

Note: When the pinch arm assembly is replaced, be sure to replace the extension spring together.

1. Removing

- 1) Refer to 1-1, to remove the cassette compartment assembly.
- 2) Refer to 3-10. to remove the LED base assembly.
- 3) Set the FF-RVS mode, remove the extension spring from the side of LS chassis, then remove the pinch arm assembly.

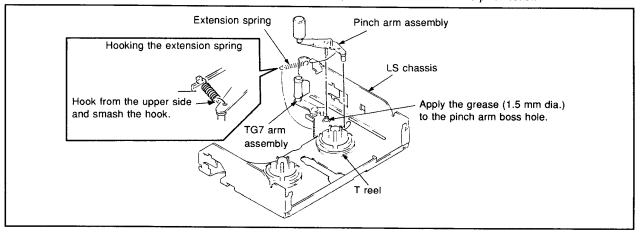
2. Attaching

1) Set the FF—RVS mode, apply the grease (1.5 mm dia.) to the pinch arm boss hole, attach the pinch arm assembly and hook the extension spring.

Grease: Floil Grease (SG-941)

Note: There is a specified direction of the spring hook.

- 2) Refer to 3-10. to attach the LED base assembly.
- 3) Refer to 1-1. to attach the cassette compartment assembly.
- 4) Refer to 2-2, to clean the pinch roller.



3-13. T HARD BREAK, S BREAK ARM AND S HARD

1. Removing

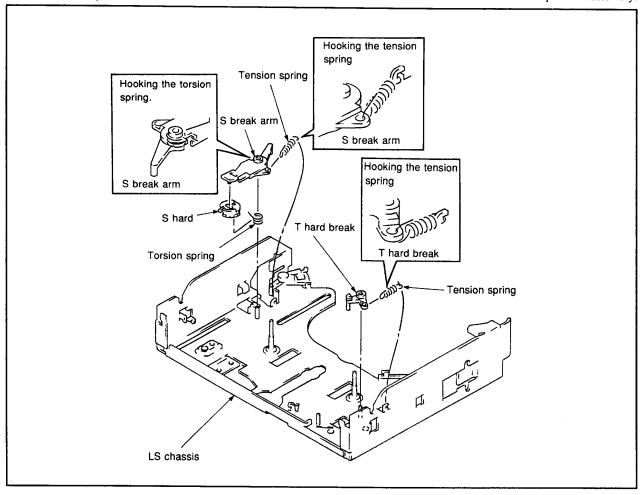
- 1) Refer to 1-1. to lift the cassette compartment assembly.
- 2) Refer to 3-10. to remove the LED base assembly.
- Remove the tension spring from the side of LS chassis, then remove the T hard break, S break arm, torsion spring and S hard.

2. Attaching

1) Attach the S hard and torsion spring to the S break arm.

Note: Pay attention to attach the spring and S hard, and the hooking position of spring.

- 2) Hook each tension spring to the T hard break and S break arm, then attach each break to the LS chassis.
- 3) Hook the tension spring to the side of LS chassis.
- 4) Refer to 3-12. to attach the LED base assembly.
- 5) Refer to 1-1. to attach the cassette compartment assembly.



3-14. RVS BREAK AND LS CAM PLATE

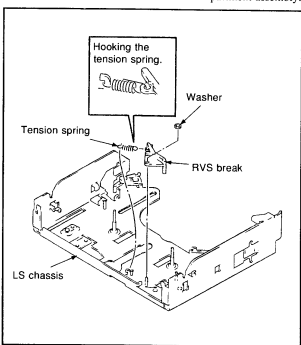
[RVS BREAK]

1. Removing

- 1) Refer to 1-1. to lift the cassette compartment assembly.
- 2) Refer to 3-10. to remove the LED base assembly.
- 3) After the washer is removed, remove the tension spring from the side of LS chassis, then remove the RVS break.

2. Attaching

- Hook the tension spring to RVS break.
 (There is a specified spring hook direction.)
- 2) Attach the RVS break with a washer to the LS chassis and hook the tension spring.
- 3) Refer to 3-10. to attach the LED base assembly.
- 4) Refer to 1-1. to attach the cassette compartment assembly.



[LS CAM PLATE]

1. Removing

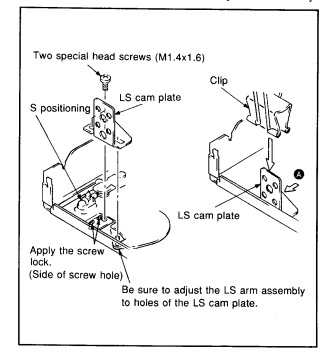
- 1) Refer to 1-1, to lift the cassette compartment assembly.
- 2) Refer to 3-10. to remove the LED base assembly.
- 3) Remove the two screws and remove the LS cam plate.

2. Attaching

- Apply the lock screw (Ref No. J-20) (two positions), then fix the LS cam plate temporarily with two screws.
- 2) Set the RP mode, loosen the two screws, press in the direction of arrow A, clasp the LS cam plate and LS chassis with a clip etc., and fasten the screws tightly.

Fixing torque: 0.0981 N • m (1 kg • cm)

- 3) Refer to 3-10. to attach the LED base assembly.
- 4) Refer to 1-1. to attach the cassette compartment assembly.



3-15. TG7 ARM BLOCK ASSEMBLY AND TENSION REGULATOR BAND ASSEMBLY

When the TG7 arm block assembly is replaced, be sure to replace the extension spring together.

1. Removing

- 1) Refer to 1-1 to remove the cassette compartment assembly.
- 2) Refer to 3-10. to remove the LED base assembly.
- Set the D. ON mode and check that the tension regulator band assembly is loose.
- Remove the tension spring of S break arm (LS chassis side only), and keep away in the direction of arrow.
- Remove the extension spring and a screw from the side of LS chassis, then remove the tension regulator band assembly.
- Remove the washer ①, and remove the TG7 arm block assembly with the tension regulator band assembly together.
- 7) Remove the washer ②, and remove the tension regulator band assembly.(Refer to the figure III.)

2. Attaching

1) Attach the tension regulator band assembly to the TG7 arm block assembly with the washer ②. And attach the extension spring to the arm block. (Refer to the figure II.)

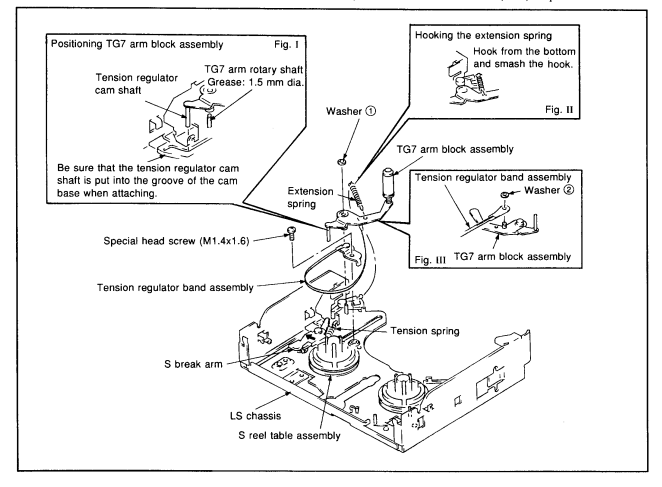
Grease: Floil Grease (SG-941)

Note: There is a specified direction of the spring hook.

2) Set the D. ON mode, apply the grease (1.5 mm dia.) to the TG7 arm rotary shaft, then attach the TG7 arm block assembly to fit the groove of cam base and hook the extension spring. (Refer to the figure I.)

Grease: Floil Grease (SG-941)

- 3) Attach the washer ①.
- 4) Check the S break arm is slid in the direction of arrow, wind the tension regulator band to the S reel table assembly, then fix the tension regulator band assembly temporarily putting it to the side of S reel table assembly.
- 5) Hook the tension spring of S break arm to the LS chassis.
- 6) Refer to 3-10. to attach the LED base assembly.
- 7) Refer to 1-1. to attach the cassette compartment assembly.
- 8) Refer to 3-16. to adjust the position of FWD.
- 9) Refer to 3-17. to adjust the FWD back tension.
- 10) Refer to 3-18. to check the (RVS) torque on the reel table.



3-16. FWD POSITION ADJUSTMENT

Adjust the following items for replacement of the TG7 arm, tension regulator band, S reel table and others or removing parts of these.

- · FWD position adjustment
- FWD back tension adjustment (Refer to 3-17.)
- Reel table (RVS) torque check (Refer to 3-18.)

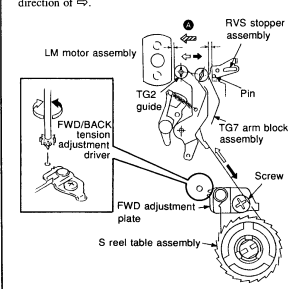
Adjusting

- 1) Set the R/P mode, and check the position of TG2 guide.
- Make sure the space between TG2 guide and LM motor assembly and the space between TG2 guide and RVS stopper assembly's pin are equal (not to be hit to the guide and TG7 arm.).
- Loosen the screw and move the TG2 guide with your fingers. Adjust the FWD adjustment plate with a FWD/ BACK tension adjustment driver (Ref No. J-21), then fasten the screw tightly.

Fixing torque: 0.0588 N • m (0.6 kg • cm)

Note: Make sure there is enough space to move the TG2 in the direction of arrow **(a)**.

- When the space on the LM motor assembly is small, turn the FWD/BACK tension adjustment driver in the direction of →.
- When the space on the RVS stopper assembly is small, turn the FWD/BACK tension adjustment driver in the direction of ⇒.



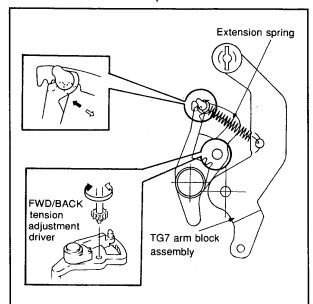
3-17. FWD BACK TENSION ADJUSTMENT

1. Adjusting

- 1) Set the FWD back tension cassette (Ref No. J-8).
- 2) Set the <u>REC</u> mode, then check that the reading of S side is 0.417 to 0.490 mN m (4.25 to 5 g cm) and the change is lower than 0.0490 mN m (0.5 g cm). If the reading is not satisfied the specification, adjust the followings.
- If the reading is higher than the specification (weaken the tension of spring)
 - Turn the adjusting screwdriver counterclockwise to satisfy the specification.
- If the reading is lower than the specification (strengthen the tension of spring)

Turn the adjusting screwdriver clockwise to satisfy the specification.

Note: When the FWD/BACK tension adjustment driver is turned, take out the torque cassette once.



- When the reading is more than the standard value, turn the FWD/BACK tension adjustment driver in the direction of
- When the reading is less than the standard value, turn the FWD/BACK tension adjustment driver in the direction of

3-18. REEL TABLE TORQUE CHECK

Adjusting [FWD torque]

- 1) Set the FWD torque cassette (Ref No. J-7).
- 2) Set the FWD mode, then check that the torque value of the T reel table is 0.5393 to 1.258 mN m (5.5 to 12.5 g cm) at the center value of deflection and the change is 0.0981 mN m (1.0 g cm).

[RVS torque]

- 1) Set the RVS torque cassette (Ref No. J-6).
- 2) Set the RVS mode (by using EDIT SEARCH (-) button), then check that the torque value of the S reel table is 1.0787 to 1.9613 mN m (11.0 to 20.0 g cm) at the center value of deflection. **Note 1**

If the above values are not satisfied, check the position of FWD (tension regulator). Replace each reel table if there is no abnormal.

Note 1: Some speed of EDIT SEARCH is changed by double step due to strength of pressing. Select Normal speed (same as FWD) for the torque check.

3-19. T REEL TABLE ASSEMBLY

1. Removing

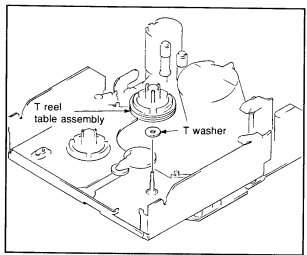
- 1) Refer to 1-1. to remove the cassette compartment assembly.
- 2) Refer to 3-10. to remove the LED base assembly.
- 3) Remove the T reel table assembly and T washer.

2. Attaching

1) Attach in the order of T washer and T reel table assembly. **Note:** For attaching the T reel table assembly, perform "3-21.

HEIGHT ADJUSTMENT FOR EACH REEL TABLE".

- 2) Refer to 3-10. to attach the LED base assembly.
- 3) Refer to 1-1. to attach the cassette compartment assembly.
- 4) Refer to 3-18. to check the torque of the reel table.



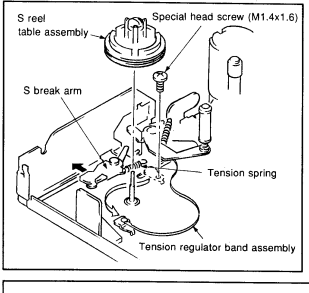
3-20. S REEL TABLE ASSEMBLY

1. Removing

- 1) Refer to 1-1. to remove the cassette compartment assembly.
- 2) Refer to 3-10. to remove the LED base assembly.
- 3) Remove the tension spring of the S break arm (LS chassis side only), and keep away in the direction of arrow.
- 4) Remove the screw and the tension regulator band assembly, then remove the S reel table assembly.

2. Attaching

- 1) Attach the S reel table assembly.
- 2) Set the D. ON mode, fix the tension regulator band assembly temporarily, and hook the tension spring. (There is a specified spring direction. (Refer to 3-13.))
- 3) Refer to 3-21, to adjust the height and tilt of each reel table.
- 4) Refer to 3-10. to attach the LED base assembly.
- 5) Refer to 1-1. to attach the cassette compartment assembly.
- 6) Refer to 3-16 to adjust the position of FWD.
- 7) Refer to 3-17. to adjust the FWD back tension.
- 8) Refer to 3-18. to check the reel's torque.



3-21. HEIGHT ADJUSTMENT FOR EACH REEL TABLE

Note: In either case one side of reel table adjustment is aimed, adjust both sides of reel table.

Adjusting

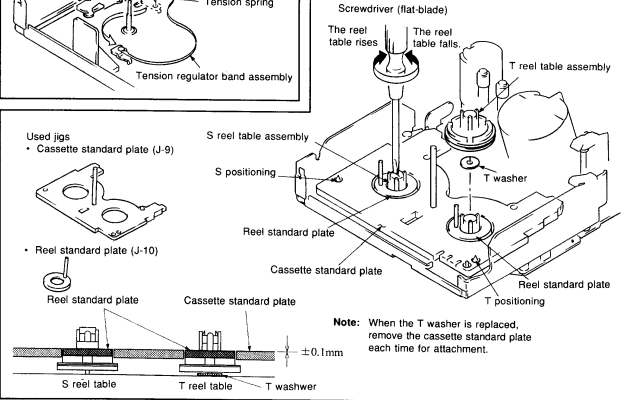
- 1) Refer to 1-1. to lift the cassette compartment assembly.
- 2) Set the R/P mode. Put the cassette standard plate (Ref No. J-9), turn the S reel table counterclockwise with a screwdriver (flat blade) to let down the reel table, and check that the cassette standard plate is not unstable. Be sure to remove the T reel table then.
- 3) Put the reel standard plate (Ref No. J-10) to adjust the S reel table with a screwdriver (flat blade), then adjust the height of the cassette standard plate and reel standard plate. (Height: ±0.1 mm, tilt: should be parallel)
- .4) Adjust the S reel table. Attach in the order of T reel table, cassette standard plate and reel standard plate to adjust the height and azimuth.

(Height: ±0.1 mm, tilt: should be parallel)

• If not satisfied the specification, replace the T washer. (T reel side only)

Yellow: 0.1 mm Green: 0.25 mm Black: 0.35 mm

- 5) Refer to 3-10. to attach the LED base assembly.
- 6) Refer to 1-1. to attach the cassette compartment assembly.



3-22. LS CHASSIS BLOCK ASSEMBLY, GOOSENECK ASSEMBLY, RELAY GEAR, LOCK SLIDER, COMPULSION ARM ASSEMBLY, CAM SLIDER AND PINCH RELEASE ARM

1. Removing

- Refer to 1-1. to remove the cassette compartment assembly. 1)
- Refer to 3-10. to remove the LED base assembly.
- Remove the screw 1 and remove the FPC holder.
- 4) Set the S. OFF mode.
- 5) Remove the washer to remove the gooseneck assembly and relay gear.
- Remove the tension spring on the side of LS chassis and remove the lock slider in the direction of arrow.
- 7) Set the D. ON mode, remove the two of screw (2), then set the S. OFF mode.

Note: Do not remove the cam slider from the LS chassis except the replacement.

8) Remove the two of screw 3 and remove the LS chassis block assembly.

Note: When removing the LS chassis block assembly, remove it pressing the TG7 arm block assembly not to give a shock to the tension regulator band. (Remove it pressing the pinch arm as well,)

9) Remove the compulsion arm assembly and pinch release arm.

Positioning of the

LS arm assembly

Positioning of the TG7

arm block assembly

2. Attaching

- 1) Set the S. OFF mode.
- Apply the grease (seven positions, 3 mm dia.) to the mechanical chassis and LS arm assembly.

Grease: Floil Grease (SG-941)

- 3) Attach the compulsion arm assembly and pinch release arm.
- Apply the grease (three positions, 3 mm dia.) to the pinch release arm, then put the LS chassis block assembly.

Note: Pay attention to adjust each position of the LS arm assembly, TG7 arm block assembly and pinch arm assembly.

5) Attach in the order of two of screw 3 (do not forget to put in the collar), lock slider and tension spring.

Fixing torque: 0.0981 N • m (1 kg • cm)

6) Set the D. ON mode, attach the cam slider (pay attention to the direction for attaching) and two of screw 2.

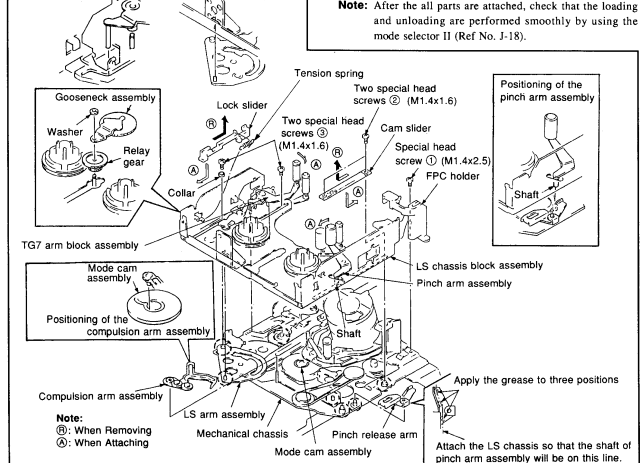
Fixing torque: 0.0981 N • m (1 kg • cm)

- Attach the gooseneck assembly with a relay gear and a washer.
- Attach the FPC holder with a screw 1.

Fixing torque: 0.0588 N • m (0.6 kg • cm)

- 9) Refer to 3-10. to attach the LED base assembly.
- 10) Refer to 1-1, to attach the cassette compartment assembly.

Note: After the all parts are attached, check that the loading mode selector II (Ref No. J-18). Tension spring

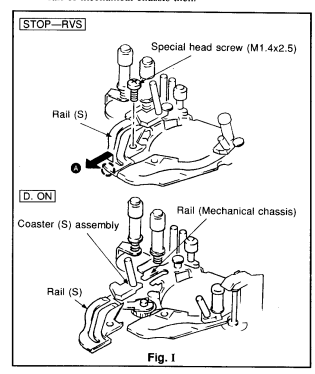


3-23. GL (S) BLOCK ASEMBLY (COASTER (S) ASSEMBLY, GL (S) ASSEMBLY AND RAIL (S)

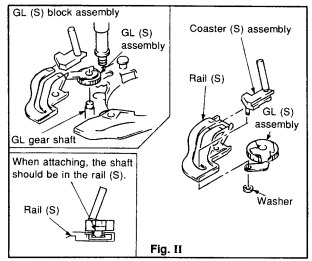
1. Removing

- 1) Refer to 1-1, to remove the cassette compartment assembly.
- 2) Refer to 3-10. to remove the LED base assembly.
- Refer to 3-22. to remove the gooseneck assembly and LS chassis block assembly.
- 4) Refer to 3-1. to remove the drum assembly.
- 5) Set the STOP-RVS mode.
- 6) Remove the screw, pick up the part, slide the rail (S) in the direction of arrow (A), and set the (D. ON) mode.

Note: Check that the coaster (S) assembly is removed from the rail of mechanical chassis then.



- 7) Pick up and remove the GL (S) assembly.
- 8) Remove the washer and remove each parts.



2. Attaching

1) Attach the coaster (S) assembly to the rail (S), then attach the GL (S) assembly. (Refer to the figure II)

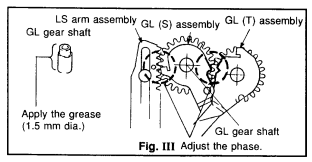
Note: Pay attention to the direction of each parts' attachment.

2) Set the S. OFF mode.

Note: The S. OFF mode is the condition that all phase are matched as far as it is not abnormal. If there is a difference of phase, refer to "3-30. EACH GEAR AND MODE CAM ASSEMBLY PHASE ADJUSTMENT" to adjust the phase.

3) Apply the grease (1.5 mm dia.) to the GL gear shaft and attach the GL (S) assembly so that the each phase meets the LS arm assembly and GL (T) assembly.

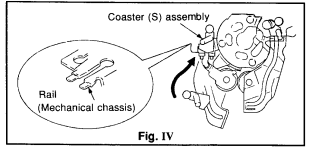
Grease: Floil Grease (SG-941)



4) Put the coaster (S) assembly to the rail of mechanical chassis by using the mode selector II (Ref No. J-18).

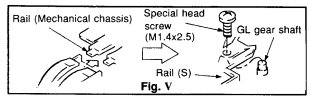
Note: Press the mode selector's button by instalments adjusting the direction of the coaster (S) assembly.

Mode display: S. OFF — STOP—RVS



 Attach the rail (S) to the rail of mechanical chassis and GL gear shaft in order, and fasten the screw.

Fixing torque: 0.00588 N • m (0.6 kg • cm)



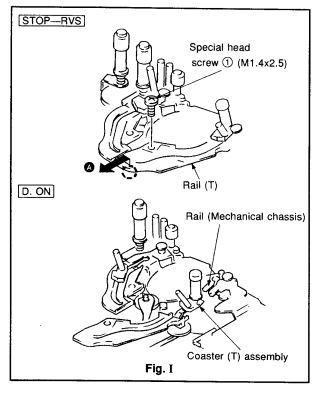
- Refer to 3-1, to attach the drum assembly.
- Refer to 3-22, to attach the gooseneck assembly and LS chassis block assembly.
- 8) Refer to 3-10. to attach the LED base assembly.
-) Refer to 1-1, to attach the cassette compartment assembly.

3-24. GL (T) BLOCK ASSEMBLY (COASTER (T) ASSEMBLY, GL (T) ASSEMBLY, RAIL (T) AND TG5 ASSEMBLY)

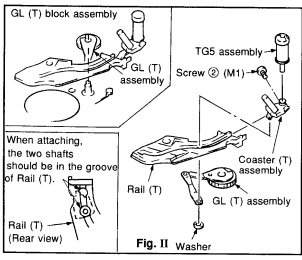
1. Removing

- 1) Refer to 1-1. to remove the cassette compartment assembly.
- 2) Refer to 3-10. to remove the LED base assembly.
- 3) Refer to 3-22. to remove the gooseneck assembly and LS chassis block assembly.
- 4) Refer to 3-9. to remove the capstan motor.
- 5) Refer to 3-1. to remove the drum assembly.
- 6) Set the STOP—RVS mode.
- 7) Remove the screw ①, pick up the ① part, remove the rail (T) in the direction of arrow ②, then set the D. ON mode.

Note: Check that the coaster (T) assembly is removed from the rail of mechanical chassis then.



- 8) Pick up the GL (T) assembly with a pair of tweezers (a pincette) and remove.
- 9) Remove a washer and a screw 2, then remove each parts.



2. Attaching

1) Fix temporarily the TG5 assembly with a screw ② to the coaster (T) assembly. (Refer to the figure II)

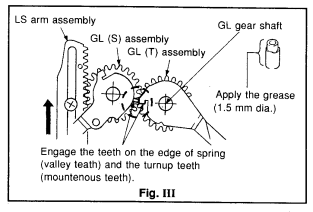
Fixing torque: 0.0490 N • m (0.5 kg • cm)

2) Attach the coaster (T) assembly to the rail (T), then attach the GL (T) assembly. (Refer to the figure II)

Note: Pay attention to the direction of each parts' attachment.

3) Apply the grease (1.5 mm dia.) to the GL gear shaft and attach the GL (T) assembly so that the each phase meets, the GL (S) assembly.

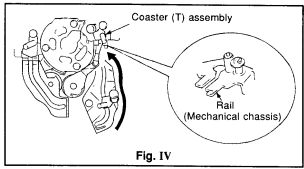
Note: After the attachment, set the S. OFF mode to check the phase.



4) Put the coaster (T) assembly into the rail of mechanical chassis by using the mode selector II (Ref No. J-18).

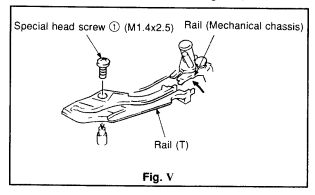
Note: Press the mode selector's button by instalments adjusting the direction of the coaster (T) assembly.

Mode display: S. OFF — STOP—RVS

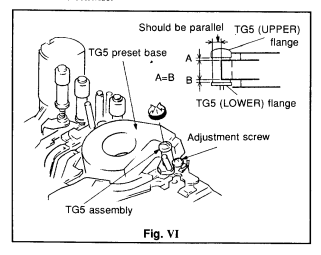


5) Attach the rail (T) to the rail of mechanical chassis and GL gear shaft with a screw ① in order.

Fixing torque: 0.0588 N • m (0.6 kg • cm)



- Attach the TG5 preset base (Ref No. J-13) and adjust the azimuth and height of the TG5 guide.
 - Azimuth adjustment
 Turn the gate adjustment screw and adjust parallel to jigs.
 - Height adjustment
 Turn the TG5 assembly so that the space between the jig
 and the TG5 (upper) flange is equal to the space between
 the jig and the TG5 (lower) flange. (A=B)
- Rotate the adjustment screw in a 60-degree arc counterclockwise.



- 8) Refer to 4-2. to adjust the tracking.
- 9) Refer to 3-1. to attach the drum assembly.
- 10) Refer to 3-9. to attach the capstan motor.
- Refer to 3-22, to attach the gooseneck assembly and LS chassis block assembly.
- 12) Refer to 3-10. to attach the LED base assembly.
- 13) Refer to 1-1, to attach the cassette compartment assembly.

3-25. MODE CAM ASSEMBLY AND FP-245 FLEXIBLE BOARD

1. Removing

- 1) Refer to 1-1 to remove the cassette compartment assembly.
- 2) Refer to 3-10. to remove the LED base assembly.
- 3) Refer to 3-22, to remove the gooseneck assembly, LS chassis block assembly and reform arm assembly.
- 4) Set the STOP—RVS mode.
- 5) Remove the screw ① and keep away from the rail (S).
- Remove a screw ② and two of screw ③, then remove the mode cam assembly and FP-245 flexible board.

Note: Pay attention the FP-245 flexible board is connected to the mode selector II change connector board (Ref No. J-19).

2. Attaching

1) Attach the FP-245 flexible board with two of screw 3 and apply the contact grease to a pattern.

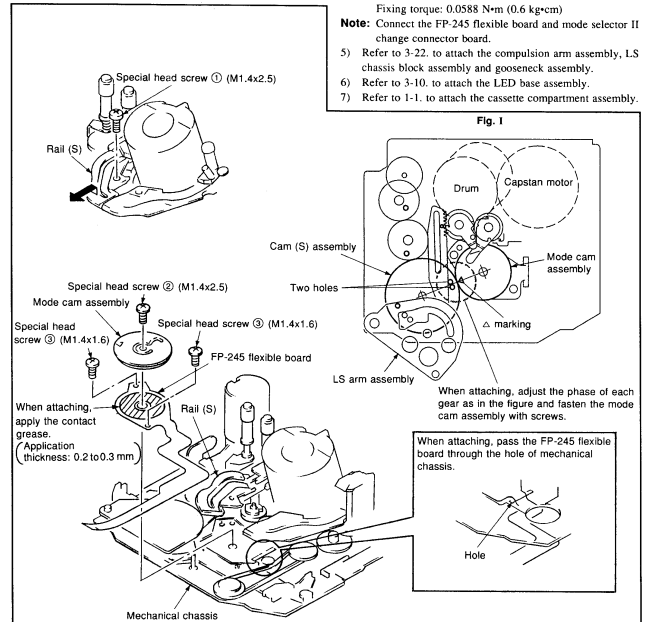
Fixing torque: 0.0981 N·m (1 kg·cm)

Thickness application of grease: 0.2 to 0.3 mm (A little overflow is no problem.)

- Put the mode cam assembly on the fitting shaft. (Do not fasten with a screw.)
- 3) Attach the rail (S) with a screw ① and load by using the mode selector II as in the figure I. (Condition: the phase of each gear is matched. S. OFF mode.)

Fixing torque: 0.0588 N·m (0.6 kg·cm)

4) Pay attention to the phase with the cam (S) assembly. Fix the mode cam assembly with a screw 2.



3-26. LS ARM ASSEMBLY, EJ ARM AND CAM (S) ASSEMBLY

1. Removing

- 1) Refer to 1-1. to remove the cassette compartment assembly.
- 2) Refer to 3-1. to remove the drum assembly.
- 3) Refer to 3-10. to remove the LED base assembly.
- Refer to 3-22 to remove the gooseneck assembly and LS chassis block assembly.
- 5) Refer to 3-23. to remove the GL (S) block assembly.
- 6) Set the S. OFF mode, remove the screw (1), then remove the LS arm assembly.
- 7) Remove in the order of tension spring and screw ② from the side of LS chassis, then remove the EJ arm and cam (S) assembly.

2. Attaching

1) Check the S. OFF mode and apply the grease (three positions, 1.5 mm dia.) to the mechanical chassis.

Grease: Floil Grease (SG-941)

Note: S. OFF mode is the condition that the phase of each gear is matched.

2) Apply the grease (: two positions, 1.5 mm dia.) into a long hole of the cam (S) assembly, attach it with attention to the phase.

Grease: Floil Grease (SG-941)

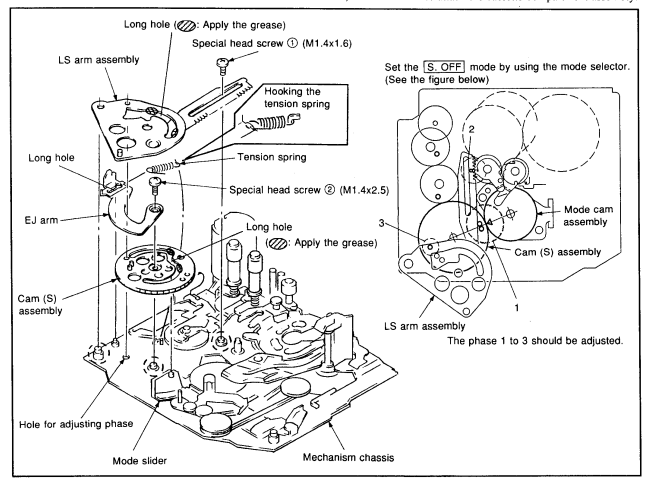
Apply the grease (1.5 mm dia.) into a long hole of the EJ arm. Attach it with a screw ② and hook the tension spring.
 Fixing torque: 0.0981 N•m (1 kg•cm)

Note: There is a specified direction of the spring hook.

4) Apply the grease (two positions, 1.5 mm dia.) into a long hole of the LS arm assembly. Pay attention to the phase with the cam (S) assembly and mode slider, and attach with a screw 1.

Fixing torque: 0.0981 N·m (1 kg·cm)

- 5) Refer to 3-23 to attach the GL (S) block assembly.
- Refer to 3-22. to attach the LS chassis block assembly and gooseneck assembly.
- 7) Refer to 3-10. to attach the LED base assembly.
- 8) Refer to 3-1. to attach the drum assembly.
- 9) Refer to 1-1, to attach the cassette compartment assembly.



3-27. ADJUSTMENT ARM ASSEMBLY, RELAY BELT, RELAY PULLEY ASSEMBLY AND CONVERSION PULLEY ASSEMBLY

1. Removing

- 1) Refer to 1-1. to remove the cassette compartment assembly.
- 2) Refer to 3-10. to remove the LED base assembly.
- Refer to 3-22, to remove the gooseneck assembly, LS chassis block assembly and reform arm assembly.
- Remove in the order of tension spring and a screw from the side of mechanical chassis, then remove the adjustment arm assembly.

Note: Remove the spring from the rear of mechanical chassis.

 Remove the relay belt and washers, then remove the relay pulley assembly and conversion pulley assembly.

2. Attaching

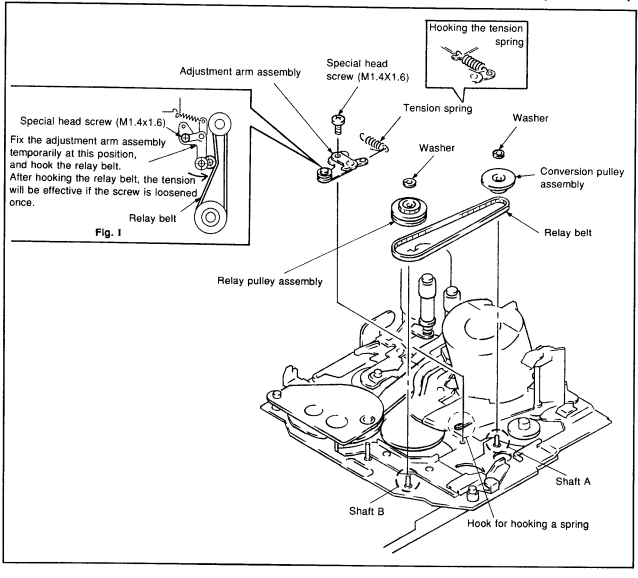
 Hook the tension spring to the side of LS chassis, then fix temporarily the adjustment arm assembly at the position in the figure I.

Note: There is a specified direction of the spring hook.

- Apply one quarter drop oil to the shaft A and B each. (part)
 Oil: NT68
- 3) Attach the relay pulley assembly and conversion pulley assembly with each washer, then hook the relay belt. (Pay attention to a torsion in a belt).
- 4) Loosen the screw, check a tension to the relay belt, and fasten the screw tightly. (Refer to the figure I.)

Fixing torque: 0.0981 N • m (1 kg • cm)

- 5) Refer to 3-22, to attach the compulsion arm assembly, LS chassis block assembly and gooseneck assembly.
- 6) Refer to 3-10, to attach the LED base assembly.
- Refer to 1-1, to attach the cassette compartment assembly.



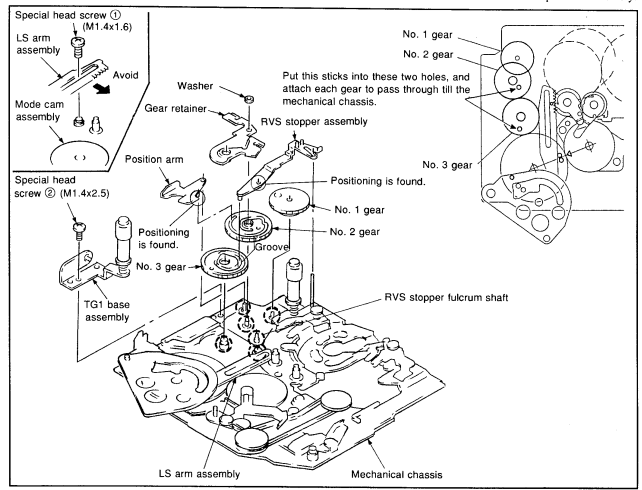
3-28. GEAR RETAINER, POSITION ARM, RVS STOPPER ASSEMBLY AND GEAR NO.1, 2 AND 3

1. Removing

- 1) Refer to 1-1, to remove the cassette compartment assembly.
- 2) Refer to 3-1. to remove the drum assembly.
- 3) Refer to 3-2. to remove the HC assembly.
- 4) Refer to 3-10. to remove the LED base assembly.
- 5) Refer to 3-22, to remove the gooseneck assembly and LS chassis block assembly.
- 6) Refer to 3-23. to remove the GL (S) block assembly.
- 7) Refer to 3-8. to remove the LM motor.
- 8) Remove the screw ① and keep away from the LS arm assembly.
- Remove the washer and remove the gear retainer, position arm and RVS stopper assembly.
- 10) Remove the screw 2 and remove the TG1 base assembly.
- 11) Remove each gear of No. 1, 2, and 3.

2. Attaching (Refer to "3-30. EACH GEAR PHASE ADJUSTMENT" for detail.)

- 1) Apply the grease (1.5 mm dia.) to six positions of () part and each gear of No. 1, 2 and 3.
- 2) Attach in the order of No. 3, 2 and 1 with attention to the phase. (As for gear of No. 1, phase adjusting is not needed.)
- 3) Attach the TG1 base assembly with a screw 2.
- 4) Apply the grease to the groove of gears No. 2 and 3. Grease: Floil Grease (SG-941)
- 5) Attach in the order of RVS stopper assembly (The position adjustment is needed. RVS stopper fulcrum shaft), position arm (Adjust the pin and the groove of No. 2 gear.) and gear retainer with a washer.
- 6) Attach the LS arm assembly with a screw ①. Fixing torque: 0.0981 N m (1 kg cm)
- 7) Refer to 3-8. to attach the LM motor assembly.
- 8) Refer to 3-23, to attach the GL (S) block assembly.
- Refer to 3-22. to attach the LS chassis block assembly and gooseneck assembly.
- 10) Refer to 3-10. to attach the LED base assembly.
- 11) Refer to 3-2. to attach the HC assembly.
- 12) Refer to 1-1. to attach the cassette compartment assembly.



3-29. MODE SLIDER

1. Removing

- 1) Refer to 1-1. to remove the cassette compartment assembly.
- 2) Refer to 3-1. to remove the drum assembly.
- 3) Refer to 3-10. to remove the LED base assembly.
- Refer to 3-22, to remove the gooseneck assembly, LS chassis block assembly, compulsion arm assembly and pinch release arm.
- 5) Refer to 3-23. and 3-24. to remove the each GL (S) and (T) block assembly.
- 6) Refer to 3-25. to remove the LS arm assembly, EJ arm and cam (S) assembly.
- 7) Loosen a screw, slide the adjustment arm assembly in the direction of arrow (fixed at the position in the figure I) (A), and remove the relay belt.
- Remove the mode slider in the direction of arrow. (Pay attention to lose a of LS roller.)

2. Attaching

 Apply the grease (1.5 mm dia.) to the shaft A and attach the mode slider in the direction of arrow.

Grease: Floil Grease (SG-941)

2) Apply the grease (1.5 mm dia.) to each shaft B and C, and attach the LS roller to the shaft B.

Grease: Floil Grease (SG-941)

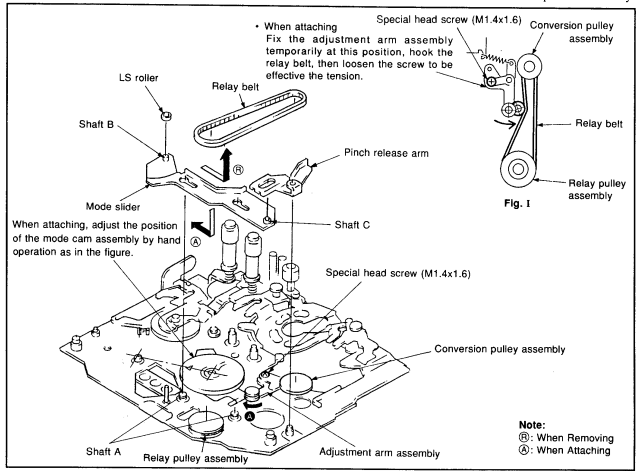
3) After the relay belt is attached, loosen the screw, check a tension to the relay belt, and fasten the screw tightly. (Refer to the figure I.)

Fixing torque: 0.0981 N • m (1 kg • cm)

4) Adjust the phase of each gear of No. 2 and 3 and the mode cam assembly by using the mode selector II. (Refer to 3-30.)

Note: The mode cam assembly should be manual operated.

- 5) Refer to 3-26. to attach the cam (S) assembly, EJ arm and LS arm assembly.
- 6) Refer to 3-23. and 3-24. to attach the GL (S) and (T) block assembly.
- Refer to 3-22. to attach the release arm, compulsion arm assembly, LS chassis block assembly and gooseneck assembly.
- 8) Refer to 3-10. to attach the LED base assembly.
- 9) Refer to 3-1. to attach the drum assembly.
- 10) Refer to 1-1, to attach the cassette compartment assembly.

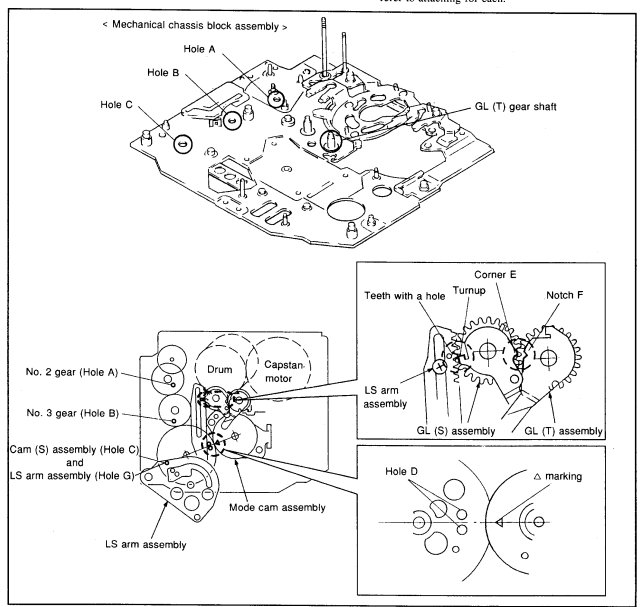


3-30. EACH GEAR AND MODE CAM ASSEMBLY PHASE ADJUSTMENT

In case the phase of mode cam assembly and its related gears does not match, so that the normal operation is not performed due to replacement or removal of parts needed to adjust the phase, adjust the phase of each parts as below.

Phase adjusting

- Set each hole A of gear No. 2, B of gear No. 3 and C of cam (S) assembly to the holes A, B and C on the mechanical chassis in layers.
- 2) Set the position of the \triangle mark on the mode cam assembly between two of holes D on the cam (S) assembly.
- 3) Attach the GL (T) assembly to the GL (T) gear shaft.
- Set the position of the notch F and the corner E on the GL
 (S) assembly to the GL (T) assembly.
- 5) Set the hole G on the LS arm assembly to the hole C on the cam (S) assembly in layers. Also set the position of the teeth with a hole of the LS arm assembly and the turn-up of the GL (S) assembly at the same time.
- 6) After adjusting all phase, check the S. OFF mode by using the mode selector II (Ref No. J-18).
- **Note 1:** The S. OFF mode is the condition that all phase are matched.
- **Note 2:** As for attaching each gear and mode cam assembly, refer to attaching for each.



4. TAPE PATH ADJUSTMENT

4-1. PREPARATION FOR ADJUSTMENT

- 1) Refer to 2-2. to clean the tape running surface (tape guide, drum, capstan and pinch roller).
- Connect the adjustment remote commander (Ref No. J-17) to the remote terminal of the set and turn the HOLD switch on.
- Select the data of page: 3 and address: 3C, then set data:
 07. (Note 1)
- 4) Connect the oscilloscope (Note 2). (Note 1)
 Channel 1—RS-63/64 board CN775 ① pin (Note 3)
 External trigger—RS-63/64 board CN775 ⑥ pin
 Trigger scope— +
- **Note 1:** Refer to each service manual due to difference between each model. The case of DCR-VX700/VX1000 series is mentioned here.
- **Note 2:** Connect the oscilloscope through the multi CP jig 2 (J-6082-140-A) or CPC jig (J-6082-311-A).
- Note 3: Connect CN775 ① and ② pin (GND) at 75Ω resistance.
- 5) Playback a tracking tape (XH2-1) (Ref No. J-5).
- 6) Check that the RF waveform is flat at the entrance and exit of the oscilloscope. (See the figure I-A) If the RF waveform is not flat at the entrance and exit (See the figure I-B, G), adjust according to the adjustment from 4-2.
- 7) After adjusting and check satisfied with step 6), reset the data which was set in step 3) by using the adjustment remote commander. (Note 1)
 - 1. Select the data of page: 3 and address: 3C, then set the data: 00.
 - 2. Remove the power supply.

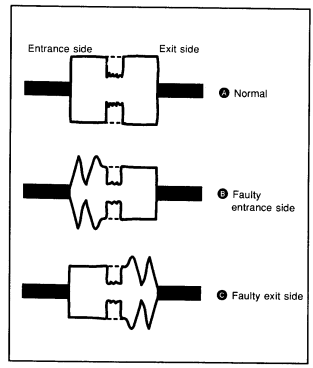
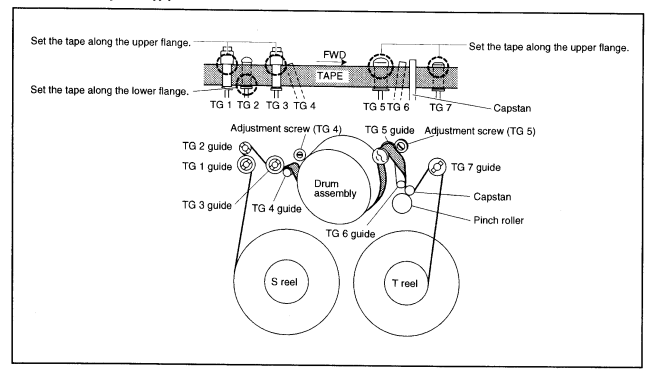
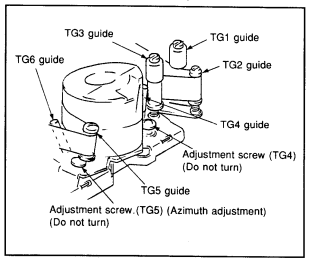


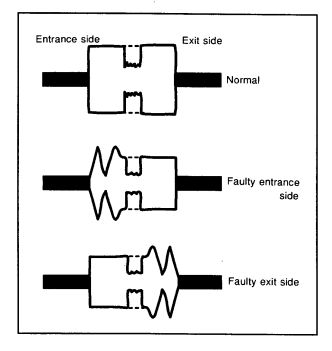
Fig. I



4-2. TRACKING ADJUSTMENT

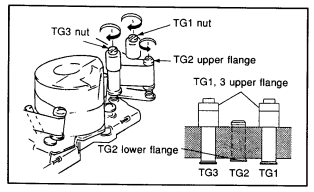
- 1) Playback the tracking tape (XH2-1) (Ref No. J-5).
- Turn the TG3 guide so that the waveform is flat at the entrance.
- 3) Turn the TG5 guide so that the waveform is flat at the exit. **Note:** Do not loosen the gate adjusting screw of TG4 and TG5.





4-3. TG1, TG2 AND TG3 GUIDE ADJUSTMENT

- 1) Playback the tracking tape (XH2-1) (Ref No. J-5).
- 2) Be sure the tape is parallel with the upper flange of TG1 and TG3 during FWD running, and check the tape is parallel with the lower flange of TG2 as well. In case there is a space between each flange and the tape, rotate the TG3 nut clockwise to be parallel with each flange as for TG1 and TG3, rotate the upper flange counterclockwise to be parallel with the lower flange as for TG2.



Confirm no change of the tracking waveform. If the tracking waveform at the entrance describes a downward curve as shown in the figure II, raise the height of TG2 lower flange to adjust the tracking at the entrance.

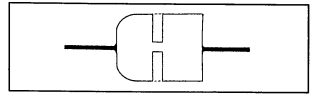
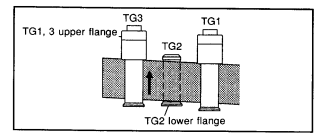


Fig. II

After adjusting the tracking at the entrance, set the RVS mode. If the tape is curled at the lower flange of TG2 guide, rotate the TG2 upper flange clockwise to correct the curl. Rotate the TG3 nut in a 180-degree arc counterclockwise, and check raising tape.



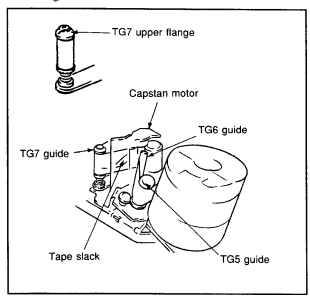
4-4. TG7 GUIDE ADJUSTMENT

1) In the playback mode, check that the tape is not slack between the capstan and TG7 guide.

Specification: 0.5 mm or less

If the tape is slack, rotate the TG7 guide and adjust to correct the slack.

- 2) Set the REV and check the RF waveform at the exit. (See Fig. III)
- 3) If the waveform is unsatisfactory, rotate the TG7 upper flange in a 90-degree arc counterclockwise and check the step 1) and 2) again.
- 4) Apply the screw lock (Ref No. J-20) to the part of screw on TG7 guide.



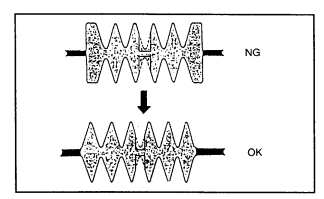


Fig. III

4-5. CHECKS AFTER ADJUSTMENTS

1. Tracking check

- Playback the tracking tape (XH2-1) (Ref No.J-5). (See Fig. IV)
- When the waveform's amplitude of CUE (or REV) is (A= 100%), check the amplitude of RF waveform becomes approx. 0.65A (65%) during playback.

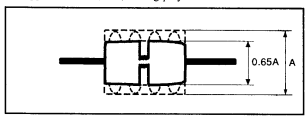


Fig. IV

3) When the waveform's amplitude of CUE (or REV) is (A= 100%), check the difference between the minimum amplitude (Emin) and the maximum amplitude (Emax) for FWD is 30% or less. (See Fig. V)

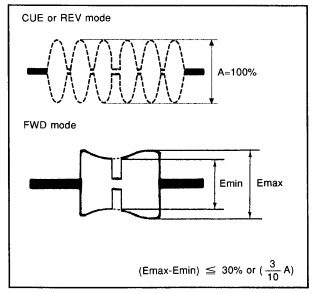


Fig. V

4) Check the waveform does not fluctuate badly. (See Fig. VI)

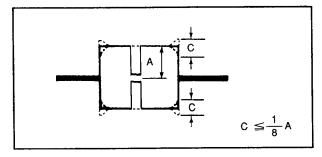


Fig. VI

2. CUE AND REV CHECKS

- Playback the tracking tape (XH2-1) (Ref No. J-5) and set the REV. The peak pitches of the waveform at this time must be uniform. (See Fig. VII)
 If not uniform, carry out "4-2. TRACKING ADJUSTMENT" and "4-4. TG7 GUIDE ADJUSTMENT".
- Set the CUE. The peak pitches of the waveform at this time must be uniform. (See Fig. VII)
 If not uniform, carry out "4-2. TRACKING ADJUSTMENT".

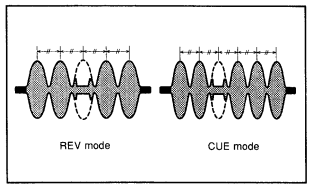
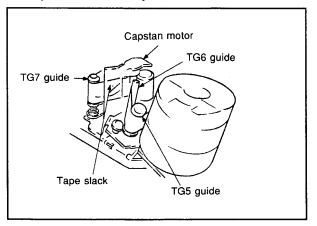


Fig. VII

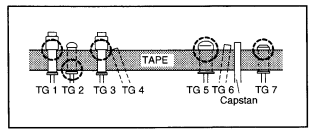
3. RISING CHECK

- 1) Playback the tracking tape (XH2-1) (Ref No. J-5).
- Set the PLAYBACK mode, and check the RF waveform rises horizontally within one second. Also check the tape around the pinch roller is not slack.
- 3) Playback the tape after CUE/REV and FF/REW, and check the RF waveform rises horizontally within one second.
- 4) Repeat the checks at steps 2) and 3).

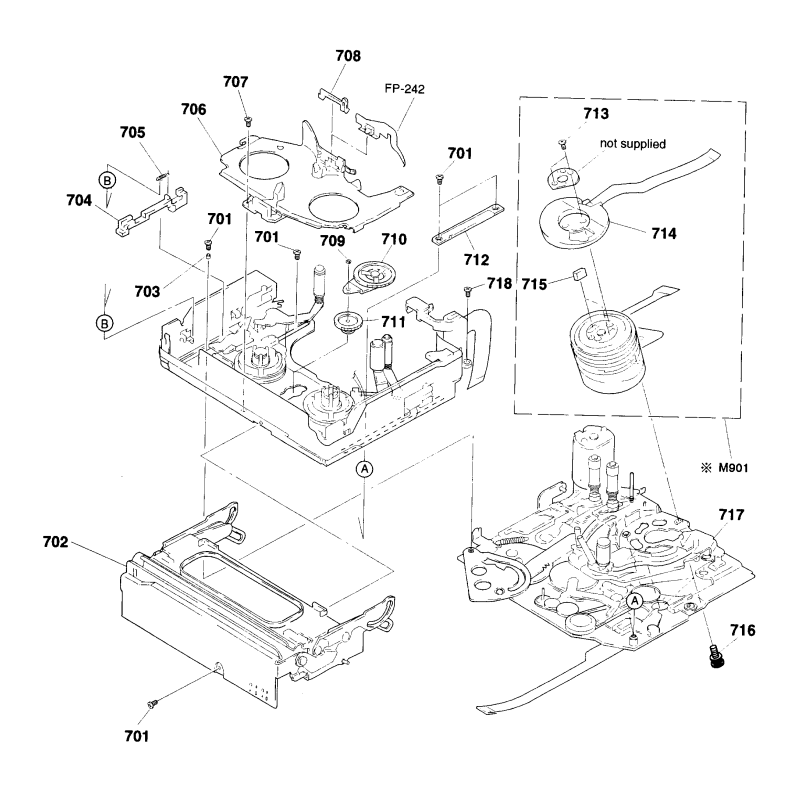


4. TAPE PATH CHECK

Check that the tape is not curled badly on each TG1 upper flange, TG2 lower flange, TG3 upper flange, TG5 upper flange and TG7 upper flange in the setting of CUE and REV.



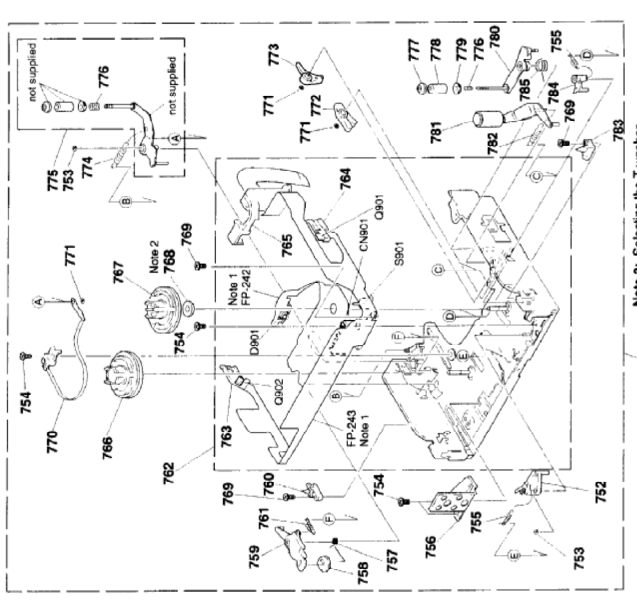
CASSETTE COMPARTMENT AND DRUM ASSEMBLIES



LS CHASSIS ASSEMBLY

Note 1: About FP-242 and FP-243

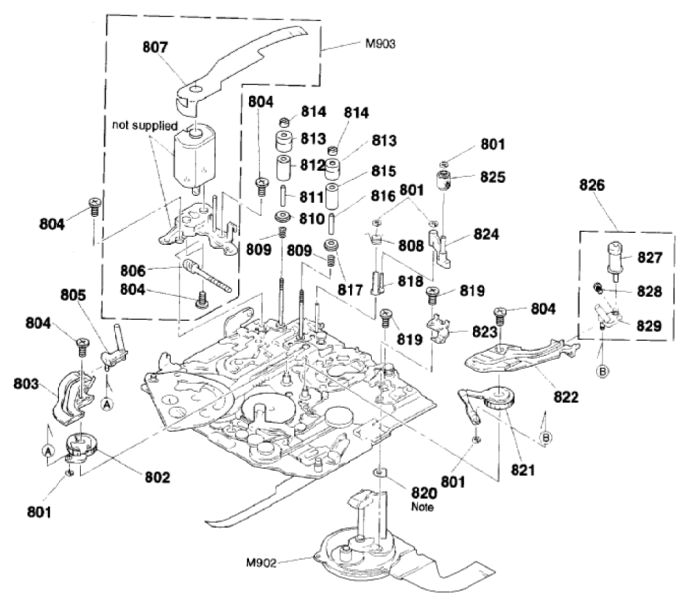
The FP-242 and FP-243 flexible boards are installed to a chassis with a hot press, which are included in the Ref. No. 762 LS chassis (S) assembly. They are not supplied separately because the high precision for installation is needed.



Note 2: Selecting the T washer Select proper parts for the Ref. No. 768 T washer according to "3-21. Height adjustment for each reel table" on page 23.

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Note: Be sure to remember the installed position (one of two positions), direction and thickness of the Ref. No. 820 (head spacer) when the M902 (capstan motor) is removed. Refer to "3-9. Capstan motor" on page 15 for details. The thickness of head spacer is normally 100 μm. If it is lost, two 50 μm head spacers will be needed. Be careful not to loose it.



MECHANISM CHASSIS ASSEMBLY (2)

